



LINEA ESTERNI
2018-19

News Led

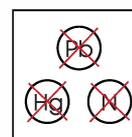
Le lampade a LED sono apparecchiature elettroniche e quindi sensibili alle sovratensioni, per questo motivo si consiglia l'installazione nell'impianto di un dispositivo di protezione adeguato (SPD) così da proteggere gli apparecchi dal rischio di danneggiamento da sovratensioni. In caso di rottura del vetro il prodotto non può essere utilizzato, contattare il fornitore per la sua sostituzione.



ENERGY SAVING



LONG LIFE



ECOLOGICO



RICICLABILE

Linea proiettori Led



4693
pag. 46

4641
pag. 68 - 69

456
pag. 66

Plafoniere LED a parete ed a soffitto



News 4000 K **9011**
pag. 16

9010
pag. 18

SPOT a parete



4157
pag. 44

4151
pag. 88

4162
pag. 88

4163
pag. 90

4164
pag. 90

4165
pag. 92

4166
pag. 92

4155 **4158**
pag. 95 pag. 78



4172 **4182**
pag. 95 pag. 78

4173 **4183**
pag. 96 pag. 79

4174 **4184**
pag. 96 pag. 80

4175 **4185**
pag. 97 pag. 80

4176 **4186**
pag. 97 pag. 80



6001
pag. 100 - 103

SPOT
a pavimento



5462 - 5463 - 5464 - 5465 - 5466
pag. 86 - 87



5372 - 5373 - 5374
5375 - 5376
pag. 93 - 94

5382 - 5383 - 5384
5385 - 5386
pag. 75 - 76



4157
pag. 44

New LED - 4000 K (codice .N)



pag. 34



pag. 20



pag. 38



pag. 22



pag. 28



pag. 42



pag. 32



pag. 52 - 55



pag. 48 - 51



pag. 124



pag. 124



pag. 126



pag. 110



pag. 114



pag. 72



pag. 70

Nuovo colore OXi

disponibile sulle seguenti serie
allo stesso prezzo del colore Grafite



pag. 20



pag. 20



pag. 34

pagine sul
CATALOGO GENERALE



pag. 28



pag. 42



pag. 32



pag. 62



pag. 130



pag. 130



pag. 124



pag. 124



pag. 130



pag. 130



pag. 130



pag. 124



pag. 124



pag. 124



pag. 126



pag. 126



pag. 148



pag. 132



pag. 132



pag. 136



pag. 136



pag. 136

Linea moderna Led

Illuminazione da esterni con design moderno, realizzato in alluminio e acciaio inox AISI 316L. Sono disponibili varie alimentazioni (led, fluorescente, ioduri E27), che permette l'uso delle lampadine a basso consumo. Molti prodotti si contraddistinguono per l'uso di tecnologia a led di ultima generazione, che consente di ottenere un notevole risparmio energetico. Sono inoltre previste varianti di **illuminazione a Led** con luce calda o luce fredda, in modo da soddisfare le più varie esigenze illuminotecniche.



Linea proiettori Led

Faretti a Led realizzati in alluminio, con tecnologia di ultima generazione. Particolarmente adatti per illuminare facciate di edifici e vari angoli all'interno di giardini, creando eleganti giochi di luce.



Linea segnapasso/calpestabili

Apparecchi di illuminazione Led per pareti, Led calpestabili e/o carrabili, da incasso per pavimenti, realizzati in alluminio e acciaio AISI 316L, con tecnologia a led di ultima generazione. Creano bellissimi coni di luce, che permettono di valorizzare profili od ingressi dei vari edifici.

a parete



410 - 411
pag. 72



412 - 413
pag. 70



4157
pag. 44



4151
pag. 88



4162
pag. 88



4163
pag. 90



4164
pag. 90



4165
pag. 91



4166
pag. 91



4155 4158
pag. 95 pag. 78



4172 4182
pag. 95 pag. 78



4173 4183
pag. 96 pag. 79



4174 4184
pag. 96 pag. 79



4175 4185
pag. 97 pag. 80



4176 4186
pag. 97 pag. 80

SPOT a pavimento



pag. 44



pag. 104



pag. 92



pag. 74



pag. 84



pag. 86 - 87



pag. 93 - 94



pag. 75 - 76



pag. 106



pag. 100

Linea tradizionale

Lampade dal design tradizionale, disponibili in numerose versioni: applique a muro, sospensioni, pali bassi e pali alti, fissi o telescopici (permettendo la regolazione dell'altezza del palo a secondo delle personali esigenze di diffusione luce). Tutti i prodotti della linea illuminazione tradizionale sono dotati di portalampada E27 che permette l'utilizzo di lampadine a basso consumo, garantendo un risparmio energetico.



pag. 152 - 153



pag. 190



pag. 154



pag. 156



pag. 160



pag. 162



pag. 164



pag. 230



pag. 234



380.O.3
pag. 238



pag. 216



pag. 220



pag. 204



pag. 206



pag. 224



pag. 228



pag. 226



pag. 232



pag. 180



182 pag.



pag. 176



pag. 178



pag. 214



pag. 218



pag. 209



pag. 188



pag. 184



pag. 192



pag. 200



pag. 202



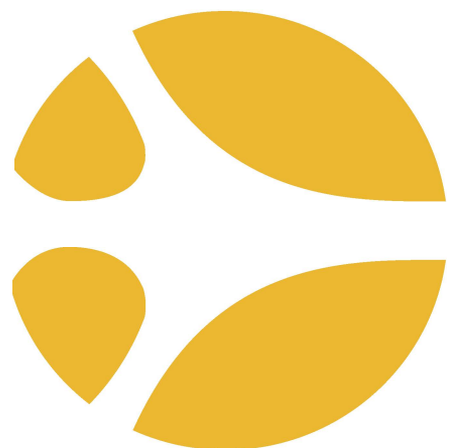
pag. 198



pag. 194



pag. 212



INDICE MODELLI PER ESTERNI

Corrette procedure per installazione pali Pag. 12 - 13

| | |
|--------------------------------------|----------------|
| Angoliera | Pag. 208 |
| Colore Nero Ramato | Pag. 145 |
| Scelta dei Colori | Pag. 146 |
| Codici Modelli | Pag. 146 |
| Rame Antichizzato | Pag. 147 |
| Tipologie pali | Pag. 150 - 151 |
| Legenda dei Simboli | Pag. 242 |
| Grado di Protezione degli apparecchi | Pag. 243 |

Pag. 190



Pag. 20
Pag. 34
Pag. 38
Pag. 22
Pag. 28
Pag. 42
Pag. 32



Pag. 154



Pag. 156



Pag. 160



Pag. 162



Pag. 164



Da Art. 270 a 27R9

Pag. 168



Pag. 172



Pag. 230



Pag. 234
Pag. 238



Pag. 136



Pag. 126
128



Pag. 126
Pag. 126



Pag. 48 - 55



Pag. 56 - 61



Pag. 72
Pag. 70

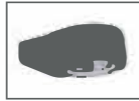


Pag. 140



INDICE MODELLI PER ESTERNI

Pag. 66/67



Pag. 62/65



Pag. 216



Pag. 220



Pag. 204

Pag. 206



Pag. 224



Pag. 228



Pag. 226



Pag. 232



Pag. 180



Pag. 182



Pag. 176



Pag. 176



Pag. 214



Pag. 218



Pag. 120



Pag. 114



Pag. 209



Pag. 188



Pag. 110
112



Pag. 118



INDICE MODELLI PER ESTERNI

Pag. 184 

Pag. 214 

Pag. 192 

Pag. 200
Pag. 202 

Pag. 198 

Pag. 194 

Pag. 212 

Pag. 152
Pag. 153 

Pag. 130 

Pag. 124 

Pag. 88
Pag. 95 

Pag. 44 

Pag. 88
Pag. 90
Pag. 91
Pag. 95/96
Pag. 97
Pag. 78/79
Pag. 80 

Pag. 68 

Pag. 46 

Pag. 98
Pag. 82 

Pag. 104 

Pag. 92
Pag. 74
Pag. 93/94 

Pag. 75/76
Pag. 84 

Pag. 86/87 

Pag. 106 

Pag. 100/103 

Pag. 18
Pag. 16 

Pag. 154 



Linea *Country*

Film transfer prestampato con pigmenti organici fotosensibili e resine di cellulosa, avvolto interamente sul profilo. Il metodo di decorazione o stampa utilizzato è quello per sublimazione o stampa a caldo.

Processo produttivo non inquinante: il trasferimento è pulito e secco, senza residui di materiale colorante o residui chimici.

Corpo: alluminio estruso

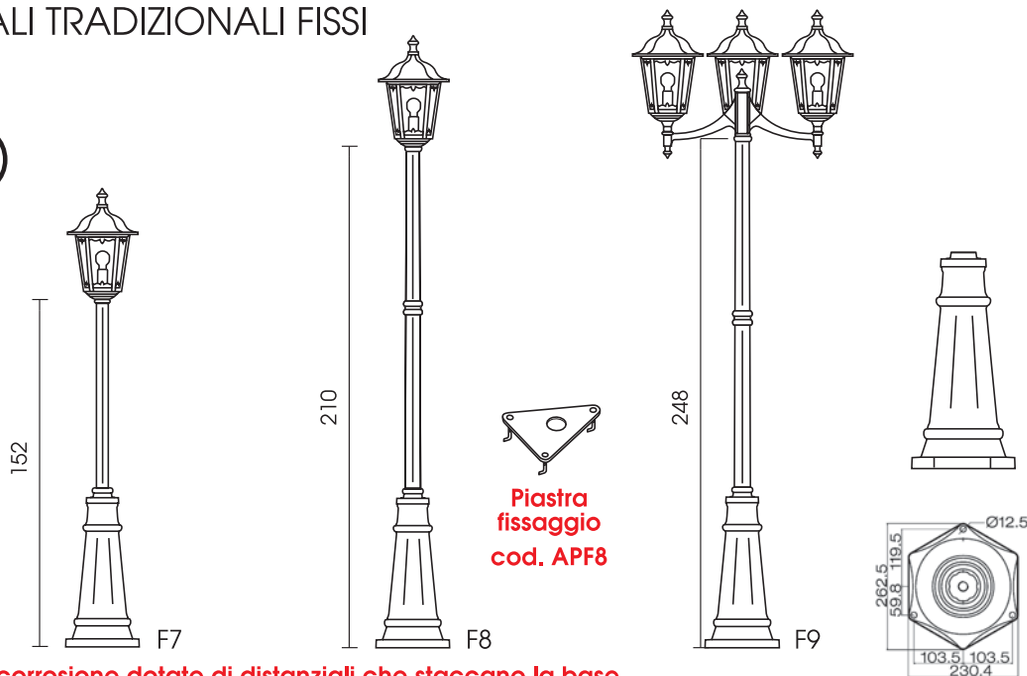
Test in nebbia salina: > 1500 ore

REGOLAZIONI E TIPOLOGIE DEI PALI

PALI TRADIZIONALI FISSI



F

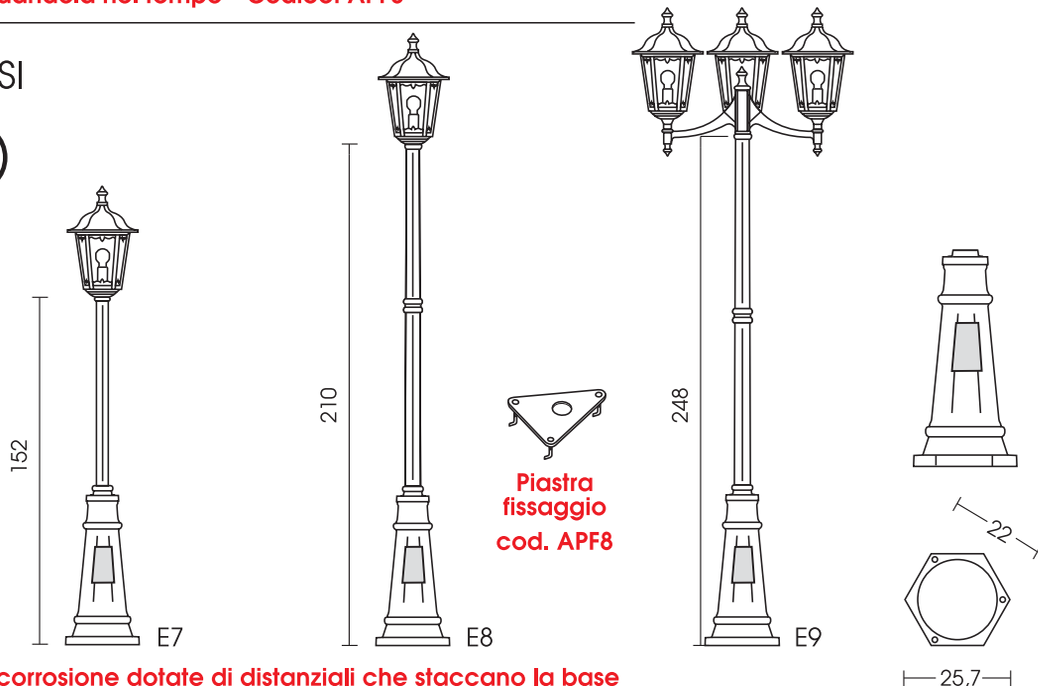


Piastra fissaggio in alluminio anticorrosione dotate di distanziali che staccano la base dalla pavimentazione salvaguardandola nel tempo - Codice: APF8

PALI TRADIZIONALI FISSI



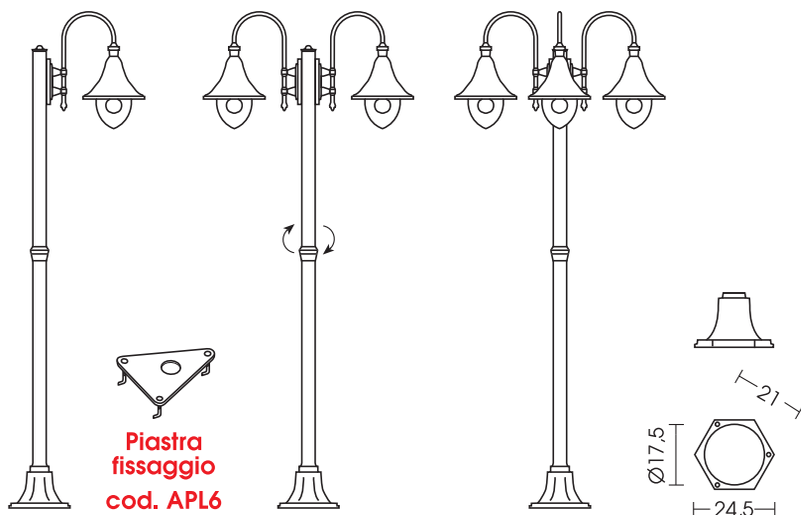
E



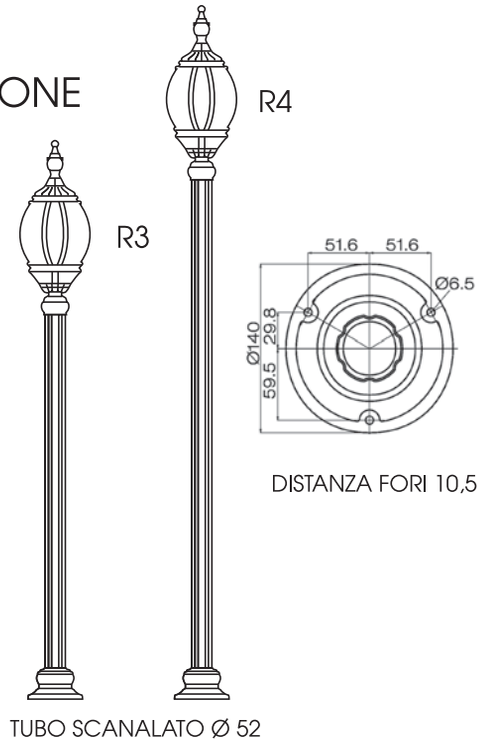
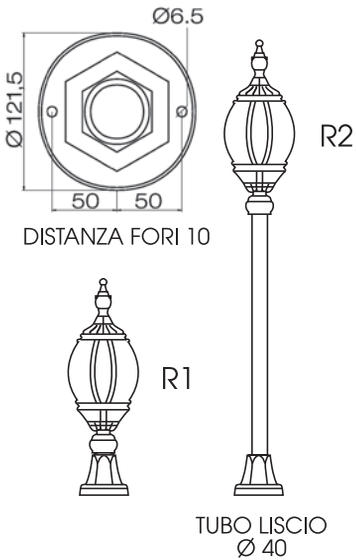
Piastra fissaggio in alluminio anticorrosione dotate di distanziali che staccano la base dalla pavimentazione salvaguardandola nel tempo - Codice: APF8

PALI ORIENTABILI REALIZZATI TRAMITE FUSIONE E PROFILATI

Dopo aver fissato il basamento a terra, lo stelo può essere ruotato per diffondere la luce dove si desidera.



**NUOVI PALI FISSI
REALIZZATI TRAMITE FUSIONE
E PROFILATI**



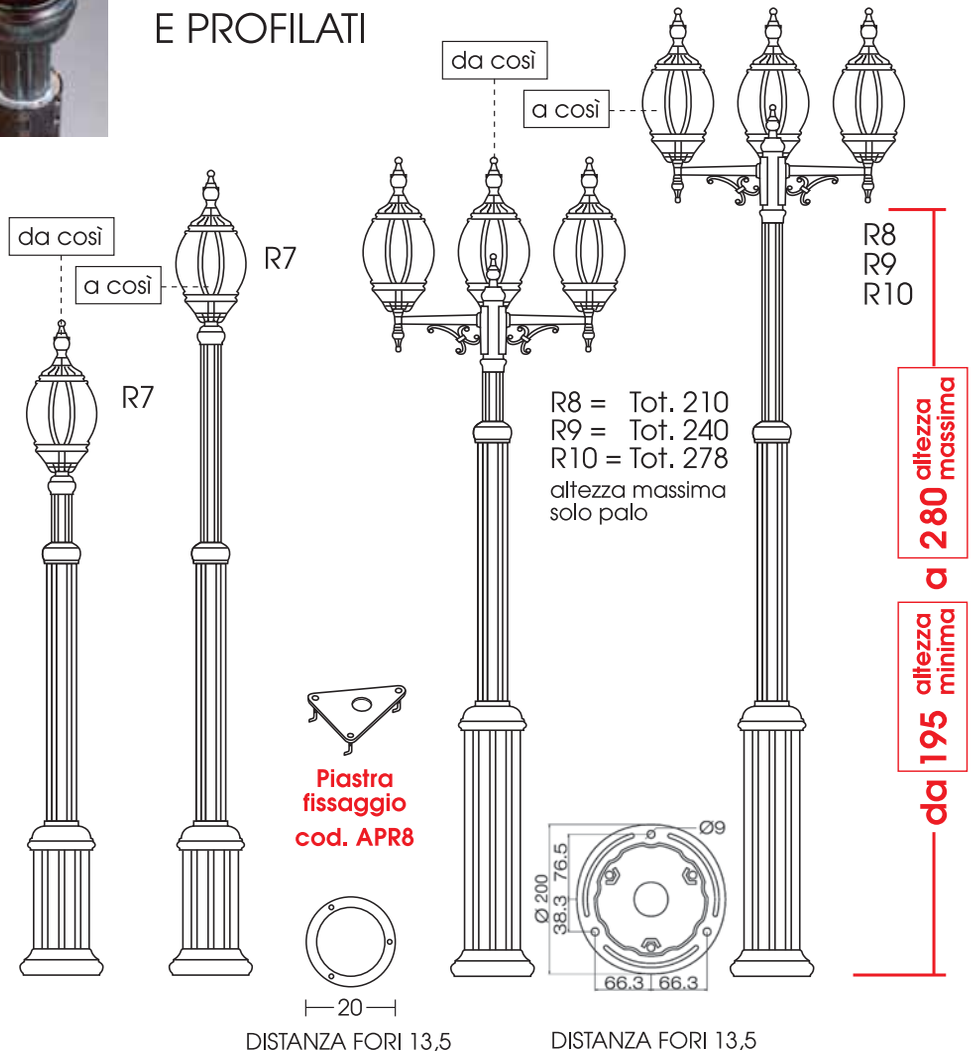
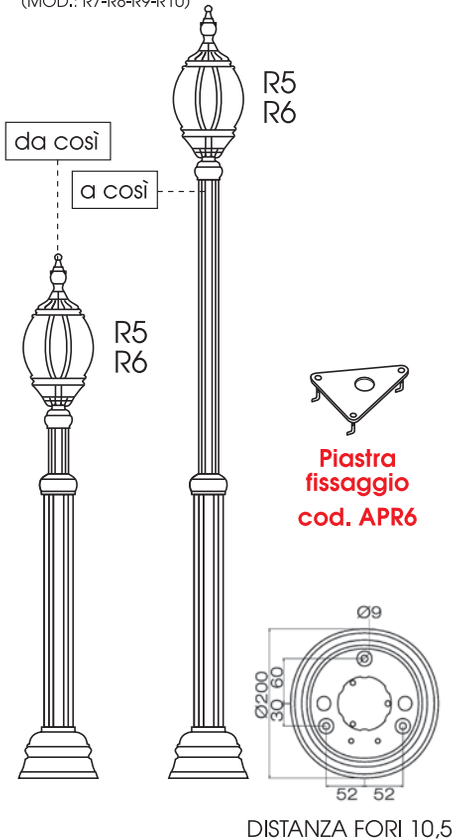
**Sottobase protettiva
compresa nel prezzo
per R1 - R2 - R3 - R4**

**Permette di proteggere
le basi contro la corrosione
di terreni acidi
o cemento corrosivo**



**NUOVI PALI REGOLABILI IN ALTEZZA
REALIZZATI TRAMITE FUSIONE
E PROFILATI**

PIASTRA ACCIAIO COMPRESA,
DA FISSARE CON TASSELLI INCLUSI
(MOD.: R7-R8-R9-R10)

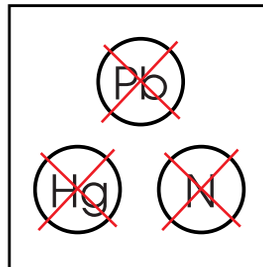


NEWS LED



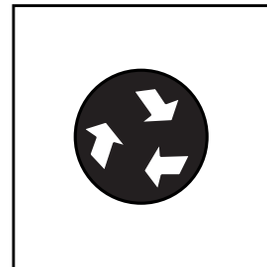
ENERGY SAVING

Risparmio energetico: oggi il LED è lo strumento di illuminazione con l'efficienza energetica più alta



ECOLOGICO

Il led a differenza delle altre lampadine, è privo degli elementi altamente inquinanti come Piombo, Mercurio e Azoto



RICICLABILE

Tutti i materiali utilizzati per produrre led sono riciclabili al 100%

GAMMA COLORI

Gradazioni di bianco



LED
Luce
fredda



LED
Luce
calda

**AC
CONNESSIONE
DIRETTA**



LED

powered by Acriche SEOUL® LED

AC direct connection  230/240V
Transformer non necessario

LED 10W

powered by Citizen Electronics® LED
trasformatore interno

Apparecchio di illuminazione a parete IP65 realizzato in alluminio pressofuso
con diffusore in policarbonato opale, elettrificazione a LED (3000 K - 4000 K)

IP65 960°

COLORI: .1 Nero - .3 Nero/Argento - .4 Nero/Verde - .5 Bianco - .6 Nero/Rame - .8 Grafite - .OXI

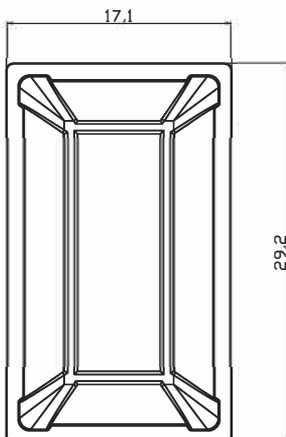
CE

New 4000 K

| L12N | L12H |
|---|---|
| LED 10 W | LED 10 W |
| 4000 K | 3000 K |
| 1200LM | 1100LM |
| Ra80 | Ra80 |
| LED luce fredda | H=LED luce calda |
|  |  |
| CLASSE EFFICIENZA ENERGETICA A++÷A | A++÷A |



3000 K
4000 K
colore OXI



colore nero



colore bianco



colore grafite



LED 10W

powered by Citizen Electronics® LED
trasformatore interno

Apparecchio di illuminazione a parete IP65 realizzato in alluminio pressofuso
con diffusore in policarbonato opale, elettrificazione a LED (3000 K - 4000 K)

IP65 960°

COLORI: .1 Nero - .3 Nero/Argento - .4 Nero/Verde - .5 Bianco - .6 Nero/Rame - .8 Grafite - .OXI

CE

New 4000 K

| L12N | L12H |
|---|---|
| LED 10 W | LED 10 W |
| 4000 K | 3000 K |
| 1200LM | 1100LM |
| Ra80 | Ra80 |
| LED | H=LED |
| luce fredda | luce calda |
|  |  |
| CLASSE EFFICIENZA ENERGETICA A++÷A | A++÷A |



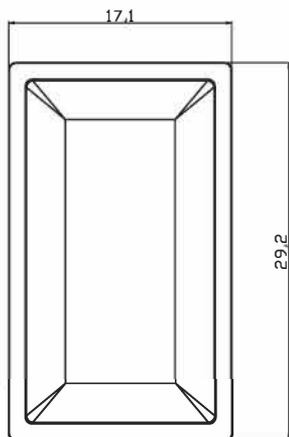
colore argento 3000 K
4000 K



colore nero



colore grafite



colore bianco



colore OXI



LED 12W

powered by Citizen Electronics® LED
trasformatore incluso

apparecchio di illuminazione a parete IP65 realizzato in alluminio pressofuso
con diffusore in policarbonato trasparente .T / Opale .B, elettrificazione a LED, E27

IP65

960°

COLORI: .1 Nero - .3 Nero/Argento - .4 Nero/Verde - .6 Nero/Rame - .8 Grafite - .OXI



N = LED
4000 K



H = LED
3000 K



New
4000 K

L12N
L12NB
LED 12 W
4000 K
1280LM
Ra85
LED



CLASSE EFFICIENZA
ENERGETICA

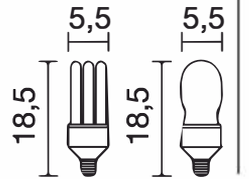
A++÷A

L12H
L12HB
LED 12 W
3000 K
1220LM
Ra85
H=LED
luce calda

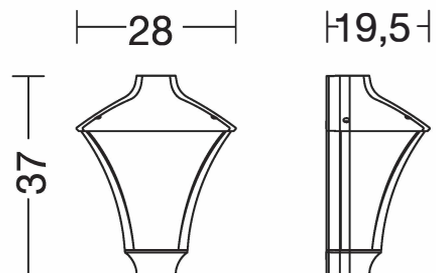


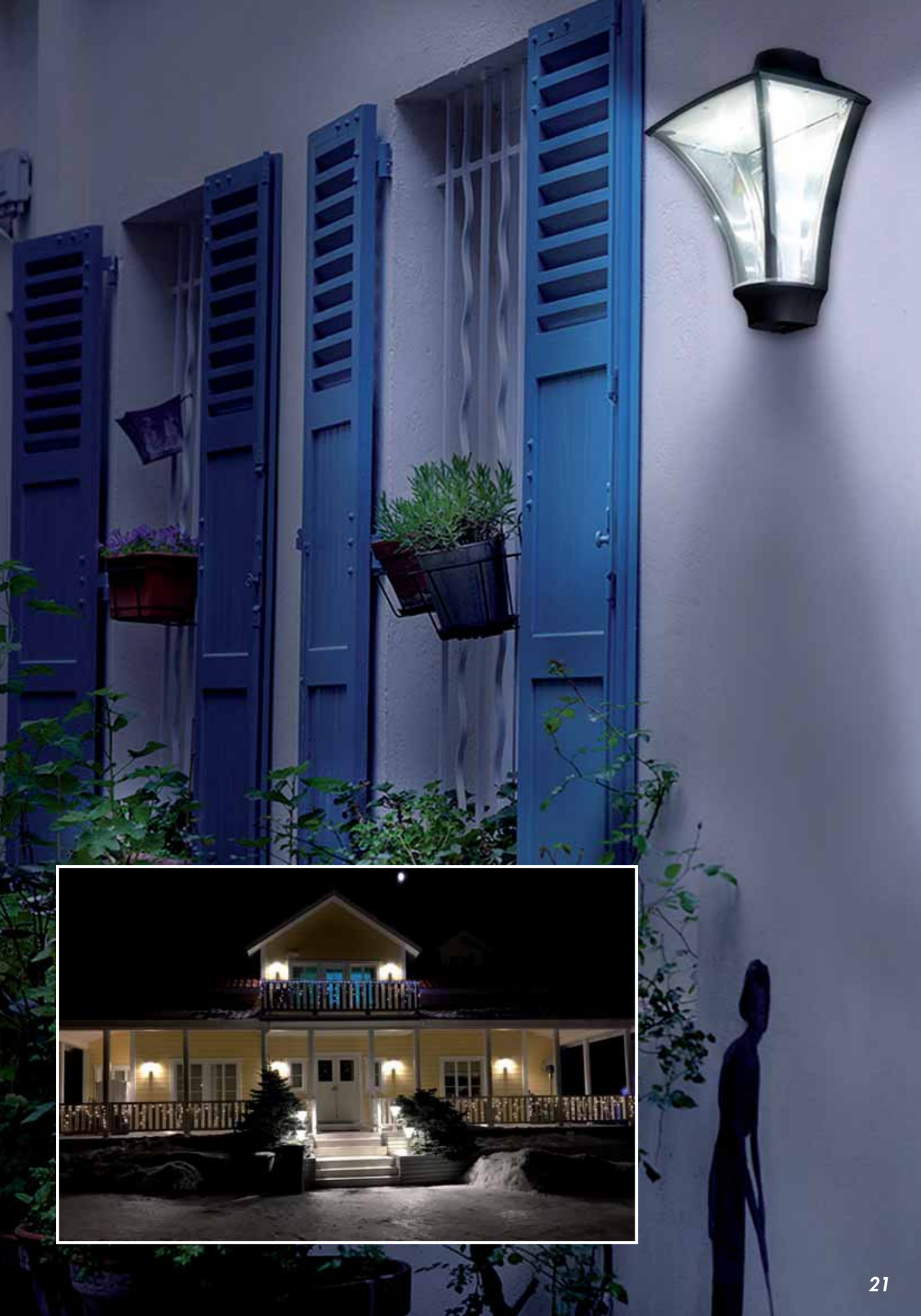
A++÷A

E27
MAX 23 W



A+÷E





LED 24W

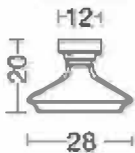
powered by Citizen Electronics® LED
trasformatore inserito nel palo

apparecchio di illuminazione per esterni IP65 realizzato in alluminio pressofuso
con diffusore in policarbonato trasparente, elettrificazione a LED, E27

IP65

960°

COLORI: .1 Nero - .3 Nero/Argento - .4 Nero/Verde - .6 Nero/Rame - .8 Grafite - .OXI



177.130.L24H
177.130.L24N



18

N = LED
4000 K



H = LED
3000 K



New

4000 K

CLASSE EFFICIENZA
ENERGETICA

L24N
LED 24 W
4000 K
2560LM
Ra85

LED



A+++ A

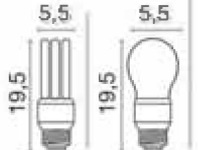
L24H
LED 24 W
3000 K
2440LM
Ra85

H=LED
luce calda



A+++ A

E27
MAX 30 W

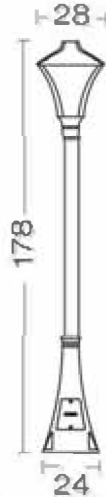


A++ E

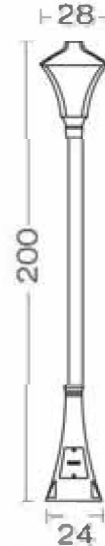


attacco per palo
Ø 60 mm

177.130E27
177.130L24N
177.130L24H



177.180E27
177.180L24N
177.180L24H



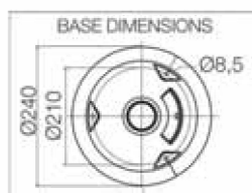
177.300E27
177.300L24N
177.300L24H



177.500E27
177.500L24N
177.500L24H



Art. 177.130.L24H.9





Art. 177.33L24H.5



E27
con refrattore a richiesta:
codice 00KR175

E27

ACCESSORI A RICHIESTA



ART. 0404M004



ART. 0404M003



ART. 00A170.01P
NO per Art. 177.33



ART. 00KR175
Rifrattore





Art. 177.300L24N.6



Art. 177.200L24N.6



Art. 177.300L24N.6



Art. 177.200L24N.6



Art. 180L24N.P2.1



Art. 175.L24N.P3.5

LED 24W

powered by Citizen Electronics® LED
trasformatore incluso

apparecchio di illuminazione per esterni IP65 realizzato in alluminio pressofuso
con diffusore in policarbonato trasparente, elettrificazione a LED con trasformatore inserito nel palo

IP65

960°

COLORI
DISPONIBILI:

.1 NERO

.8 GRAFITE



COLORI A RICHIESTA:

3 = NERO/ARGENTO

4 = NERO/VERDE

6 = NERO/RAMATO

= .OXI



L24N
LED 24 W
4000 K
2560LM
Ra85



L24H
LED 24 W
3000 K
2440LM
Ra85



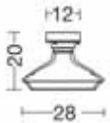
New

4000 K

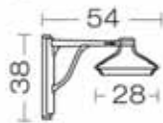
N = LED
4000 K



H = LED
3000 K



178L24N.02F
178L24H.02F



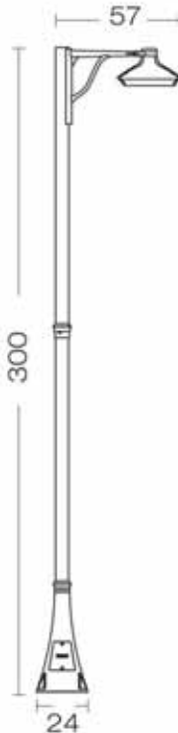
178L24N.01
L24H.01

.1.8



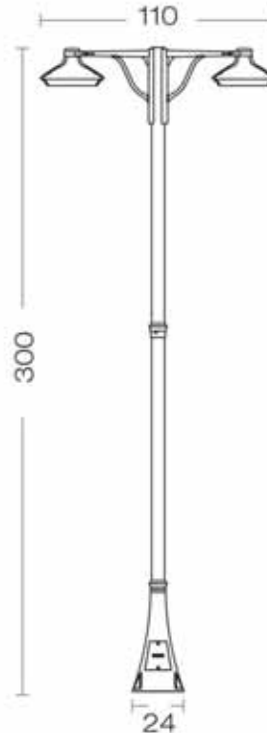
178L24N.02
L24H.02

.1.8



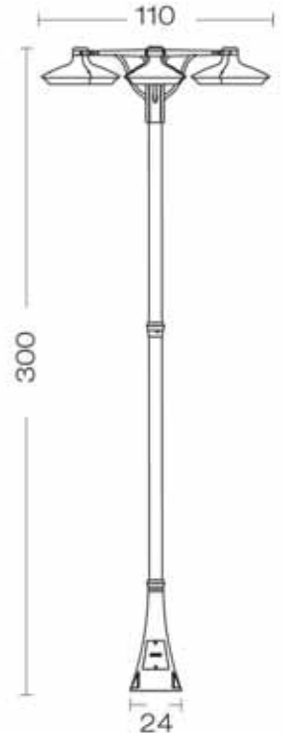
178L24N.P1
L24H.P1

.1.8



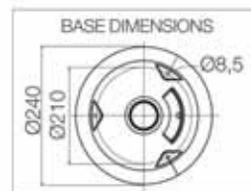
178L24N.P2
L24H.P2

.1.8



178L24N.P3
L24H.P3

.1.8





Art. **178L24N.01.8**

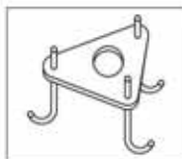
ACCESSORI A RICHIESTA



ART. 0404M004

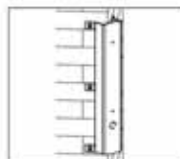


ART. 0404M003



ART. 00A170.01P

ANGOLIERA



ART. 00596

← Pag. 262



Art. 178L24H.02.6



Art. 178L24N.P3.8

LED 24W

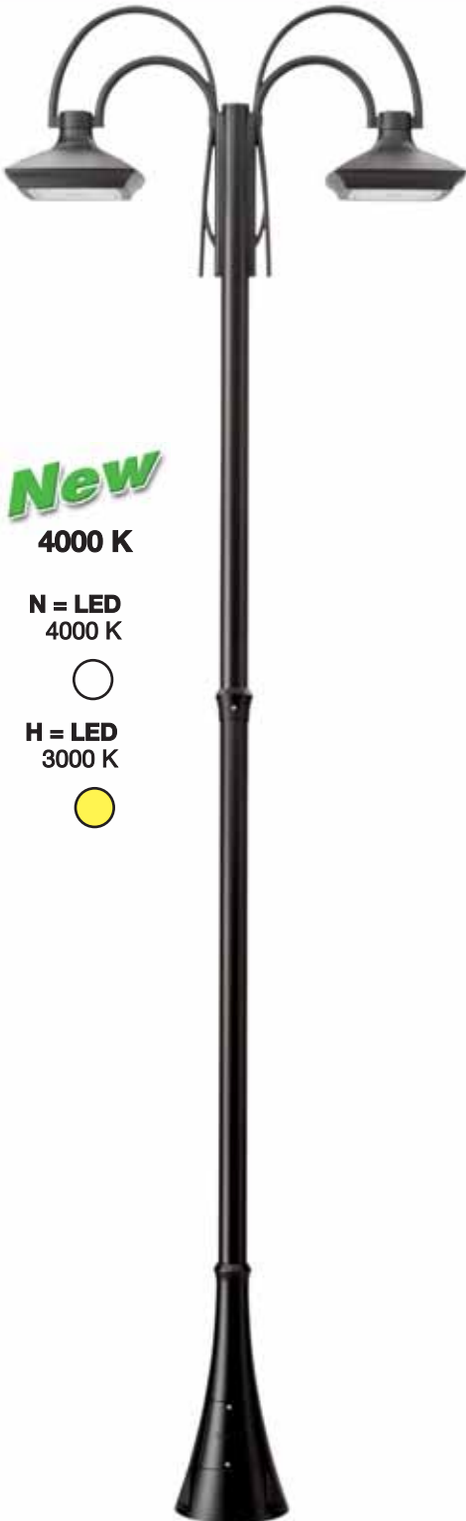
powered by Citizen Electronics® LED
trasformatore incluso

Apparecchio di illuminazione per esterni IP65 realizzato in alluminio pressofuso con diffusore in policarbonato trasparente, elettrificazione a LED con trasformatore inserito nel palo

IP65 960°

COLORI DISPONIBILI: .1 NERO .8 GRAFITE

COLORI A RICHIESTA:
3 = NERO/ARGENTO
4 = NERO/VERDE
6 = NERO/RAMATO
= .OXI



180L24N.01
L24H.01
.1.8



178L24N.02
L24H.02
.1.8

| L24N | L24H |
|--------------------------------------|------------|
| LED 24 W | LED 24 W |
| 4000 K | 3000 K |
| 2560LM | 2440LM |
| Ra85 | Ra85 |
| LED | H=LED |
| | luce calda |
| | |
| CLASSE EFFICIENZA ENERGETICA A++ ÷ A | A++ ÷ A |

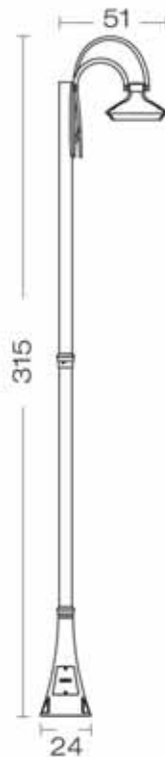
New

4000 K

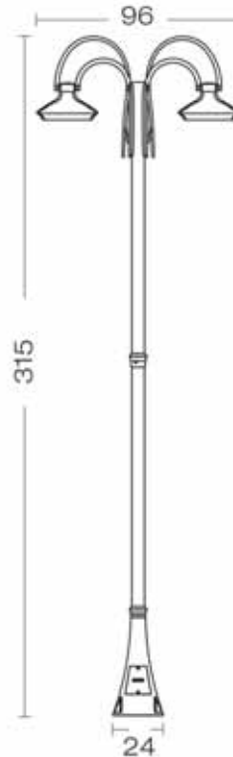
N = LED
4000 K



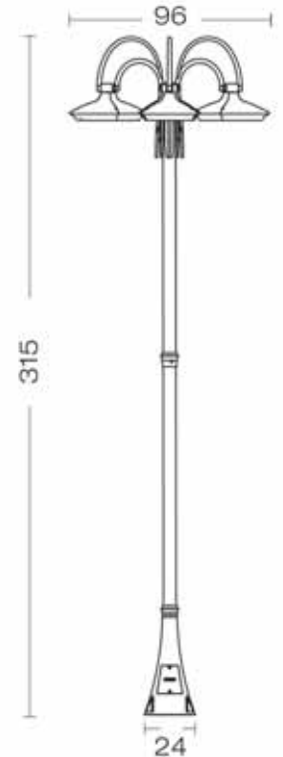
H = LED
3000 K



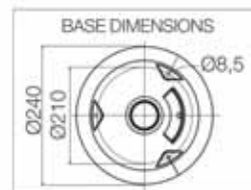
180L24N.P1
L24H.P1
.1.8



180L24N.P2
L24H.P2
.1.8



180L24N.P3
L24H.P3
.1.8





Led

24W

powered by Citizen Electronics® LED
trasformatore incluso

Apparecchio di illuminazione per esterni IP65 realizzato in alluminio pressofuso
con diffusore in policarbonato trasparente, elettrificazione a LED, E27

IP65 960°

COLORI
DISPONIBILI:



COLORI A RICHIESTA:

3 = NERO/ARGENTO
4 = NERO/VERDE
6 = NERO/RAMATO
= .OXI



N = LED
4000 K



H = LED
3000 K



New

4000 K

L24N
LED 24 W
4000 K
2560LM
Ra85

LED



CLASSE EFFICIENZA
ENERGETICA

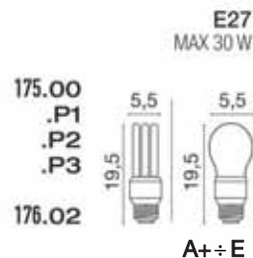
A++ ÷ A

L24H
LED 24 W
3000 K
2440LM
Ra85

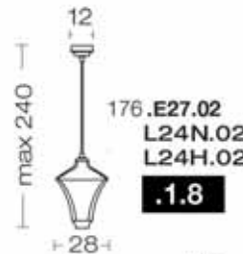
H=LED
luce calda



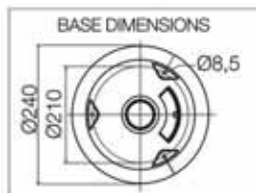
A++ ÷ A



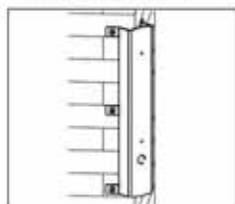
175.E27.00
L24N.00
L24H.00
.1.8



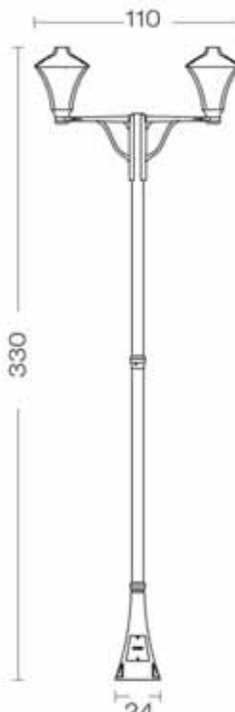
176.E27.02
L24N.02
L24H.02
.1.8



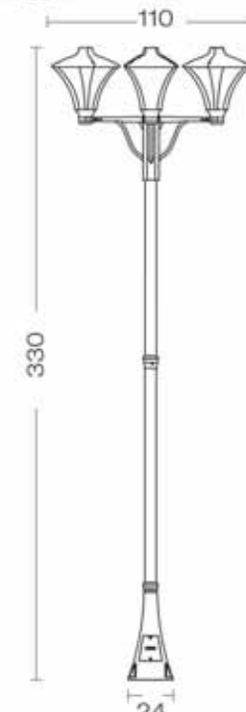
ANGOLIERA



175.E27.P1
L24N.P1
L24H.P1
.1.8



175.E27.P2
L24N.P2
L24H.P2
.1.8



175.E27.P3
L24N.P3
L24H.P3
.1.8

ART. 00596

Pag. 262



Art. **175.L24H.00.8**



ACCESSORI A RICHIESTA



ART. 0404M004



ART. 0404M003



ART. 00A170.01P



ART. 00KR175
Rifrattore



E27
con rifrattore a richiesta:
codice 00KR175

E27



Art. 176.L24H.02.6



LED 24W

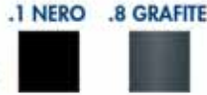
powered by Citizen Electronics® LED
trasformatore inserito nel palo

Apparecchio di illuminazione per esterni IP65 realizzato in alluminio pressofuso con diffusore in policarbonato trasparente, elettrificazione a LED, E27

IP65

960°

COLORI DISPONIBILI:



COLORI A RICHIESTA:

3 = NERO/ARGENTO
4 = NERO/VERDE
6 = NERO/RAMATO
= .OXI



N = LED 4000 K
H = LED 3000 K



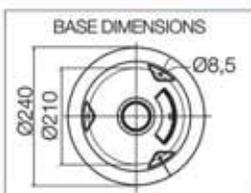
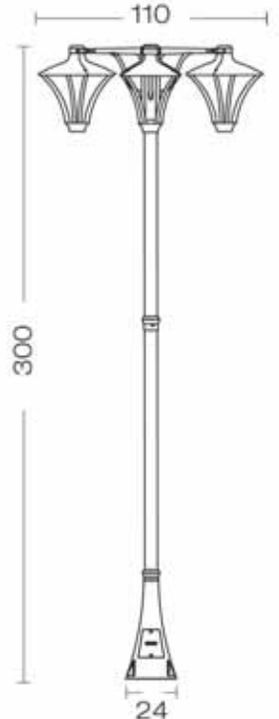
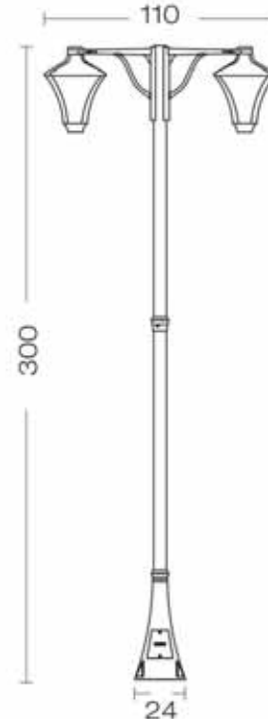
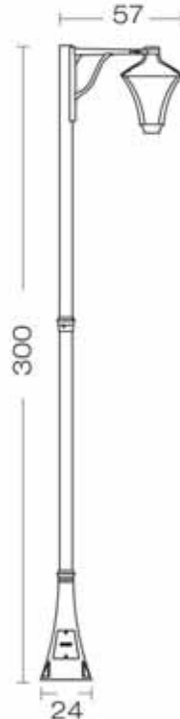
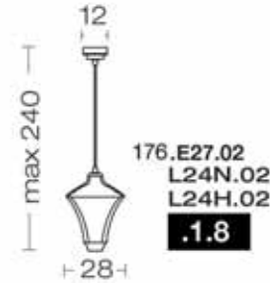
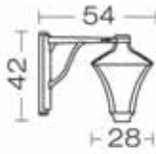
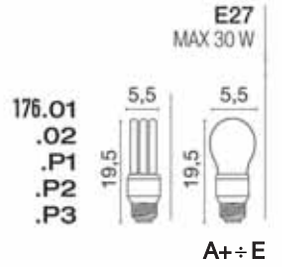
New
4000 K

L24N
LED 24 W
4000 K
2560LM
Ra85
LED
luce fredda

L24H
LED 24 W
3000 K
2440LM
Ra85
H=LED
luce calda

CLASSE EFFICIENZA ENERGETICA A++÷A

A++÷A





Art. **176.L24N.01.8**



led

E27
con refrattore a richiesta:
codice 00KR175

E27

ACCESSORI A RICHIESTA



ART. 0404M004



ART. 0404M003



ART. 00A170.01P



ART. 00KR175
Rifrattore



**Art. 176.E27.P3
con rifratore
codice 00KR175**



Art. 179.E27.P1
con riflettore
codice 00KR175

LED

24W

powered by Citizen Electronics® LED
trasformatore inserito nel palo

Apparecchio di illuminazione per esterni IP65 realizzato in alluminio pressofuso
con diffusore in policarbonato trasparente, elettrificazione a LED, E27

IP65 960°

COLORI DISPONIBILI: .1 NERO .8 GRAFITE

COLORI A RICHIESTA:

3 = NERO/ARGENTO
4 = NERO/VERDE
6 = NERO/RAMATO
= .OXI



New

4000 K

N = LED 4000 K H = LED 3000 K



L24N
LED 24 W
4000 K
2560LM
Ra85
LED
luce fredda

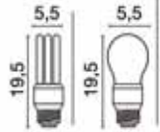
L24H
LED 24 W
3000 K
2440LM
Ra85
H=LED
luce calda

CLASSE EFFICIENZA ENERGETICA A++÷A



E27
MAX 30 W

179.01
.02
.P1
.P2
.P3



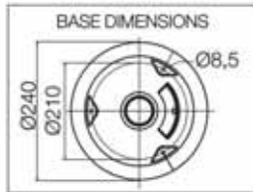
A+÷E



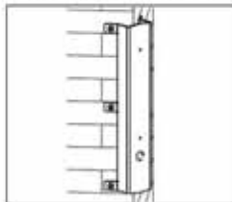
179.E27.01
L24N.01
L24H.01
.1.8



176.E27.02
L24N.02
L24H.02
.1.8

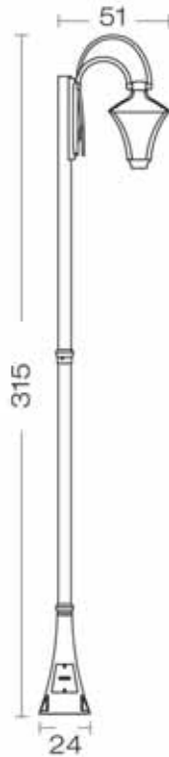


ANGOLIERA

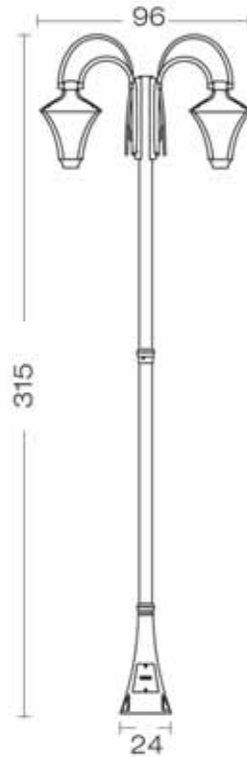


ART. 00596

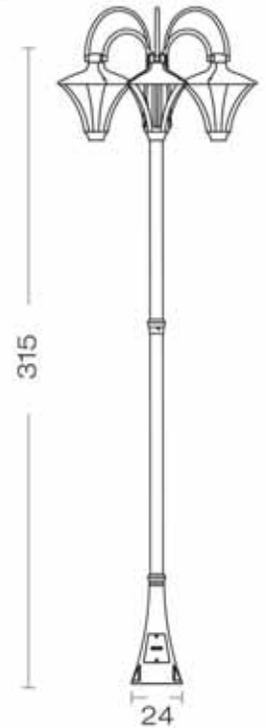
Pag. 262



179.E27.P1
L24N.P1
L24H.P1
.1.8



179.E27.P2
L24N.P2
L24H.P2
.1.8



179.E27.P3
L24N.P3
L24H.P3
.1.8



Art. **179.L24H.01.8**



ACCESSORI A RICHIESTA

ART. 0404M004

ART. 0404M003

ART. 00A170.01P

ART. 00KR175
Rifrattore

led

E27
con rifrattore a richiesta:
codice 00KR175

E27

Led 2W

powered by CREE XPG2
trasformatore necessario

Mini spot da incasso a parete ed a pavimento
in alluminio estruso anodizzato, bronzato (.BRZ) o satinato (.INX) con diffusore policarbonato trasparente

con 1 metro cavo
-05RN-F



IK08

IP66

COLORI:



Bronzato .BRZ

Satinato .INX



New



| Art. | Beam | W | V | Lux 1 MT | Type | Lightbulb | Ra |
|----------|------|---|---------|-------------|--------|-----------|----|
| 4157LS2N | 10° | 2 | 24 d.c. | 1600 | 4000 K | 190LM | 80 |
| 4157LS2H | 10° | 2 | 24 d.c. | 1600 | 3000 K | 190LM | 80 |

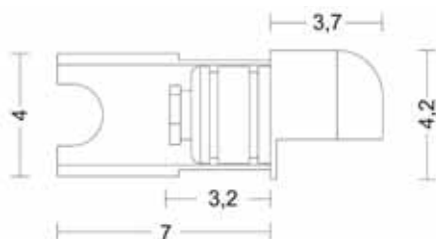
○ LED 4000 K

● LED 3000 K



| Art. | Beam | W | V | Lux 1 MT | Type | Lightbulb | Ra |
|----------|------|---|---------|-------------|--------|-----------|----|
| 4157LL2N | 40° | 2 | 24 d.c. | 280 | 4000 K | 190LM | 80 |
| 4157LL2H | 40° | 2 | 24 d.c. | 280 | 3000 K | 190LM | 80 |

diametro cm 4,2



Trasformatori disponibili

cod. 0409BT014 - fino a 5 FARETTI - GE LIGHTING IP67 24V d.c. 12W
cod. 0409BT015 - fino a 10 FARETTI - GE LIGHTING IP67 24V d.c. 25W

Trasformatori a richiesta

cod. 0409BT016 - fino a 42 FARETTI - GE LIGHTING IP67 24V d.c. 100W

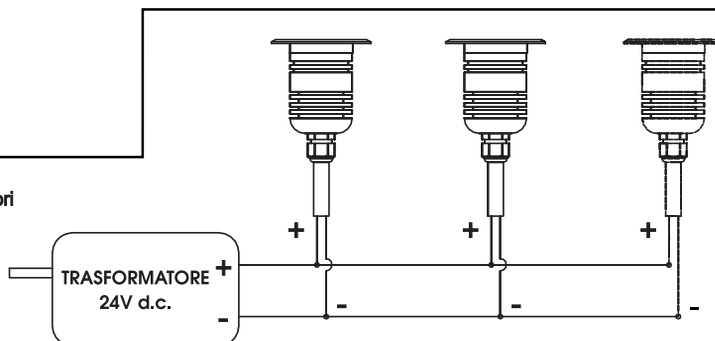
CLASSE EFFICENZA ENERGETICA A++ ÷ A

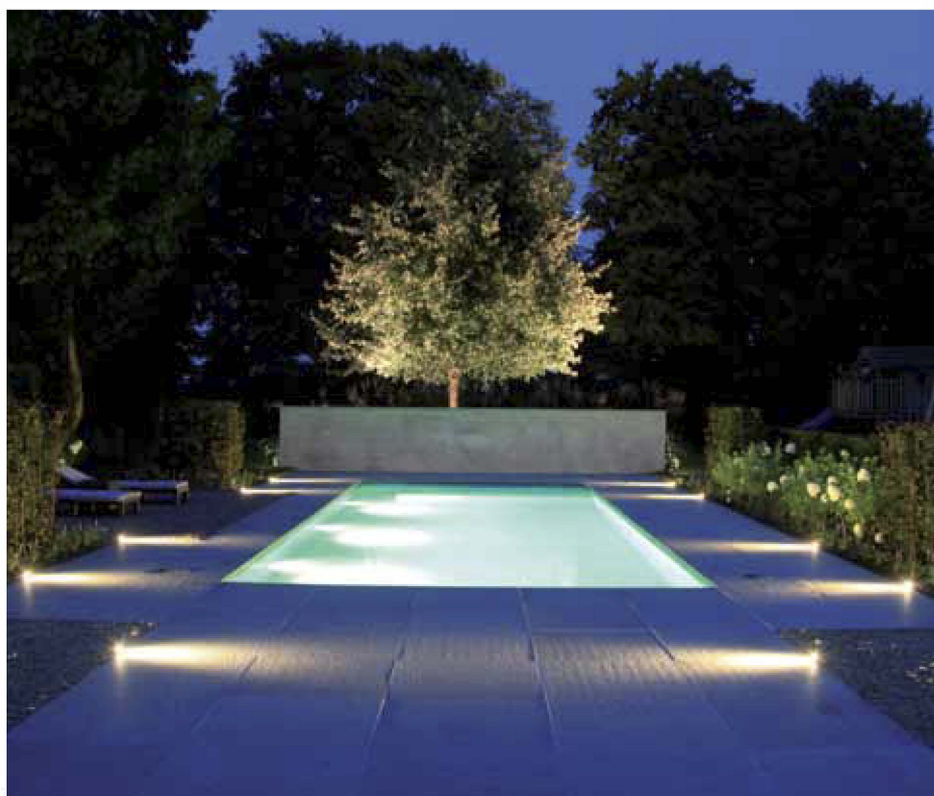
ACCESSORI A RICHIESTA



Art. 0404M009
connettore singolo IP68

Questo apparecchio funziona con alimentatori a tensione costante 24v . Il collegamento deve essere effettuato in parallelo (vedi schema sopra) . Per l'installazione rivolgersi a personale specializzato .





colore: satinato .INX

diametro cm 4,2



colore: bronzato .BRZ

Led

2W

Simmetrico

New

powered by
CREE XPG2 - trasformatore necessario

Mini proiettore IP67 in alluminio per installazioni a pavimento, parete o su terreni con picchetto cod. 00A469, in alluminio estruso colore argento (.7) o colore grafite (.8) con policarbonato trasparente. A richiesta colore OXI

con 1 metro cavo
-05RN-F



IK08

IP67

COLORI:



.8 Grafite



.7 Argento

CLASSE EFFICIENZA ENERGETICA
A++ ÷ A



4693
colore Grafite .8

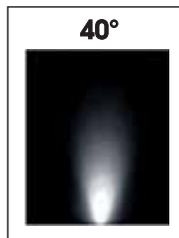


| Art. | | W | V | Lux 1 MT | Type | | Ra |
|----------|--|-----|---|----------|------|--------|----------|
| 4693LS2N | | 10° | 2 | 24 d.c. | 1600 | 4000 K | 190LM 80 |
| 4693LS2H | | 10° | 2 | 24 d.c. | 1600 | 3000 K | 190LM 80 |

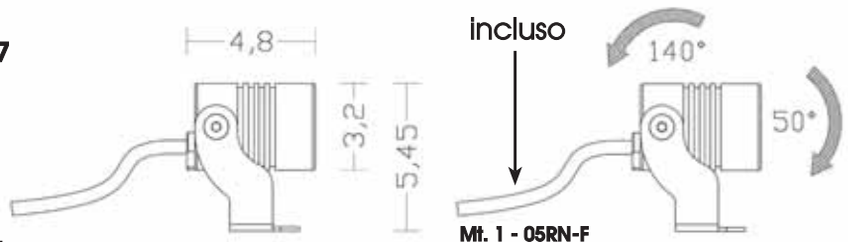
LED luce calda



4693
colore Argento .7



| Art. | | W | V | Lux 1 MT | Type | | Ra |
|----------|--|-----|---|----------|------|--------|----------|
| 4693LL2N | | 40° | 2 | 24 d.c. | 280 | 4000 K | 190LM 80 |
| 4693LL2H | | 40° | 2 | 24 d.c. | 280 | 3000 K | 190LM 80 |



ACCESSORI A RICHIESTA



Art. 0404M009
connettore singolo IP68



Art. 00A469
picchetto

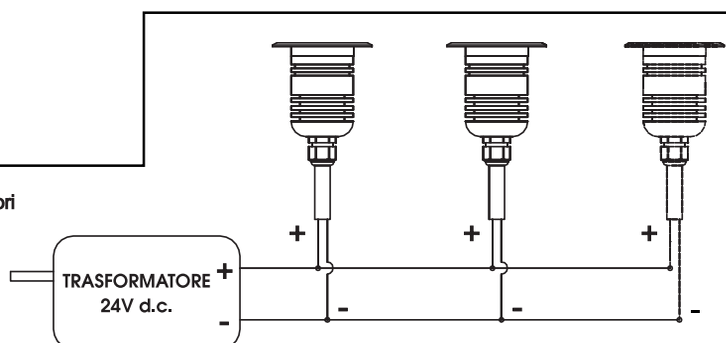
Trasformatori disponibili

cod. 0409BT014 - fino a 5 FARETTI - GE LIGHTING IP67 24V d.c. 12W
cod. 0409BT015 - fino a 10 FARETTI - GE LIGHTING IP67 24V d.c. 25W

Trasformatori a richiesta

cod. 0409BT016 - fino a 42 FARETTI - GE LIGHTING IP67 24V d.c. 100W

Questo apparecchio funziona con alimentatori a tensione costante 24v. Il collegamento deve essere effettuato in parallelo (vedi schema sopra). Per l'installazione rivolgersi a personale specializzato.





New

Mini SPOT
diámetro cm 3,2



LED

4-8W

powered by Citizen CLL 104
trasformatore incluso
GE - Lighttech IP67

N = LED 4000 K H = LED 3000 K



Apparecchio di illuminazione per esterni IP65 a parete con alimentazione a LED, corpo in alluminio pressofuso EN 47100 con diffusore in policarbonato trasparente e viterie in acciaio INOX



COLORI:



New

4000 K

Serie KUBS

L4x1N
LED 4 W
4000 K
305LM
Ra80

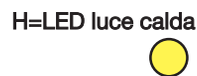


L8x1N
LED 8 W
4000 K
610LM
Ra80



CLASSE
EFFICENZA
ENERGETICA
A++ ÷ A

L4x1H
LED 4 W
3000 K
305LM
Ra80



L8x1H
LED 8 W
3000 K
610LM
Ra80



Colore .OXI



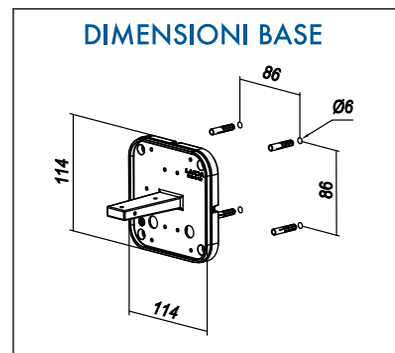
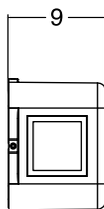
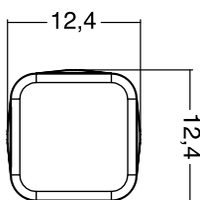
| Art. | Beam | W | V | Type | Light Bulb | LUX 1 mt | Ra |
|-----------|------|---|-----|--------|------------|----------|----|
| 404LS4X1H | 10° | 4 | 240 | 3000 K | 305LM | 120 | 80 |
| 404LS8X1H | 10° | 8 | 240 | 3000 K | 610LM | 230 | 80 |
| 404LS4X1N | 10° | 4 | 240 | 4000 K | 320LM | 120 | 80 |
| 404LS8X1N | 10° | 8 | 240 | 4000 K | 640LM | 230 | 80 |

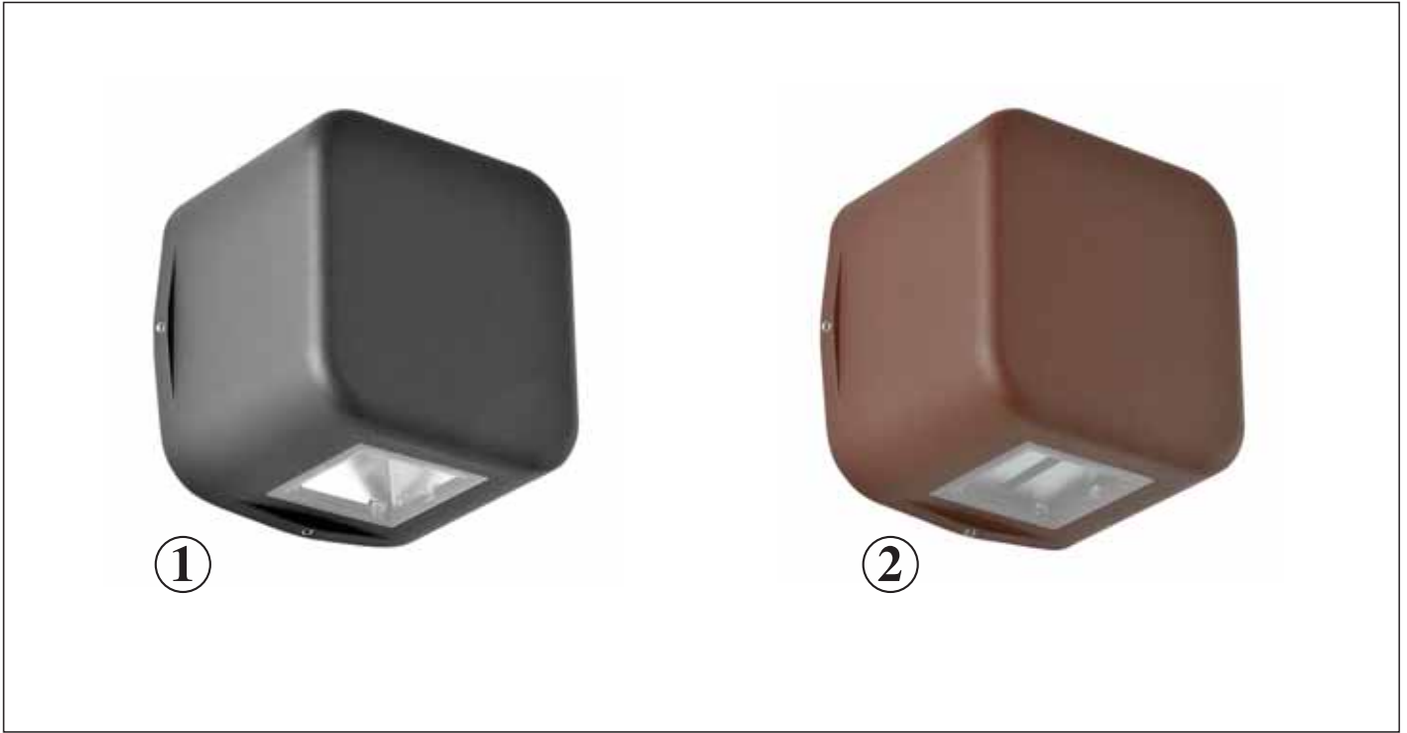


Colore .8 Grafite



| Art. | Beam | W | V | Type | Light Bulb | LUX 1 mt | Ra |
|-----------|------|---|-----|--------|------------|----------|----|
| 404LL4X1H | 45° | 4 | 240 | 3000 K | 305LM | 245 | 80 |
| 404LL8X1H | 45° | 8 | 240 | 3000 K | 610LM | 470 | 80 |
| 404LL4X1N | 45° | 4 | 240 | 4000 K | 320LM | 245 | 80 |
| 404LL8X1N | 45° | 8 | 240 | 4000 K | 640LM | 470 | 80 |





① ART. 404LL8X1H.8

② ART. 404LS4X1H.OXI

LED

4W

New

powered by Citizen CLL 104
trasformatore incluso
GE - Lightech IP67

4000 K

N = LED 4000 K H = LED 3000 K



Apparecchio di illuminazione per esterni IP65 a parete con alimentazione a LED,
corpo in alluminio pressofuso EN 47100 con diffusore in policarbonato trasparente e viterie in acciaio INOX



COLORI:



.8 Grafite



.OXI



.5 Bianco
(a richiesta)



.7 Argento
(a richiesta)

LED 4X2H
LED 8 W
3000 K
2x305LM
Ra80

LED 4X2N
LED 8 W
4000 K
2x305LM
Ra80

CLASSE
EFFICENZA ENERGETICA
A++ ÷ A

H=LED luce calda



LED

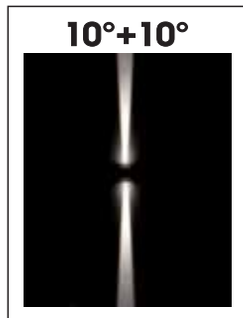


Serie KUBS

BIEMISSIONE



Colore .OXI



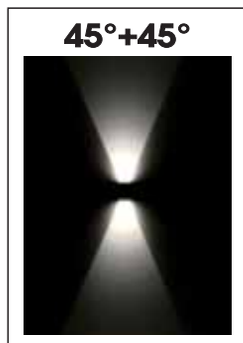
| Art. | W | V | Type | | LUX 1 mt | Ra |
|-----------|------------|-----|------|----------|-------------|----------|
| 404LS4X2H | 10° 10° | 2x4 | 240 | 2x3000 K | 2x305LM | 2x120 80 |
| 404LS4X2N | 10° 10° | 2x4 | 240 | 2x4000 K | 2x320LM | 2x120 80 |



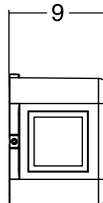
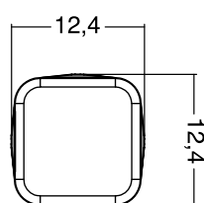
Colore .8 Grafite



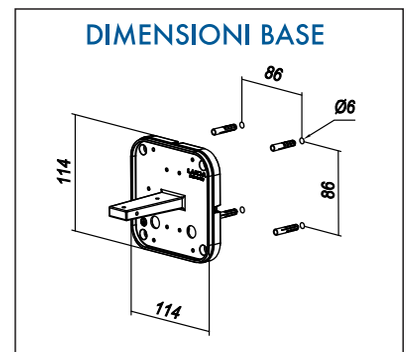
| Art. | W | V | Type | | LUX 1 mt | Ra |
|------------|------------|-----|------|----------|-------------|---------------|
| 404LMA4X2H | 10° 45° | 2x4 | 240 | 2x3000 K | 2x305LM | 120 245 80 |
| 404LMA4X2N | 10° 45° | 2x4 | 240 | 2x4000 K | 2x320LM | 120 245 80 |



| Art. | W | V | Type | | LUX 1 mt | Ra |
|-----------|------------|-----|------|----------|-------------|----------|
| 404LL4X2H | 45° 45° | 2x4 | 240 | 2x3000 K | 2x305LM | 2x245 80 |
| 404LL4X2N | 45° 45° | 2x4 | 240 | 2x4000 K | 2x320LM | 2x245 80 |



DIMENSIONI BASE





①



②



① ART. 404LMAX2H.8

② ART. 404LS4X2H.OXI

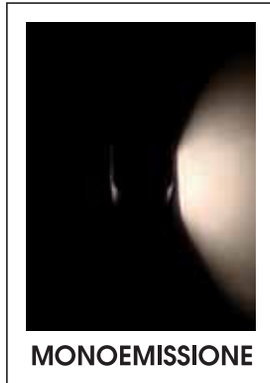
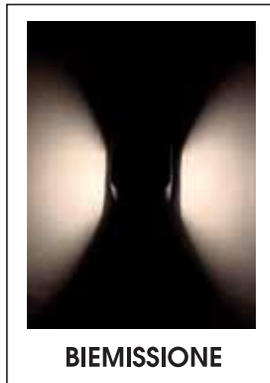
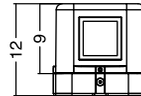
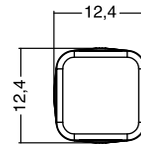
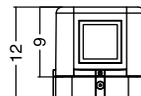
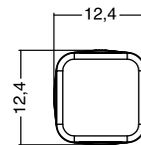
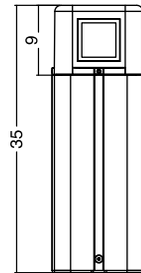
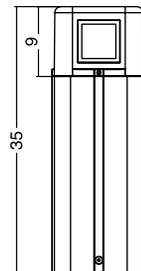
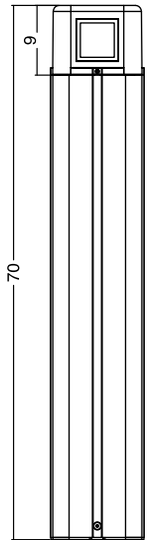
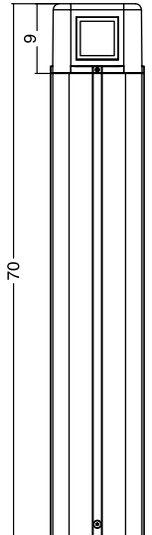
LED

4-8W

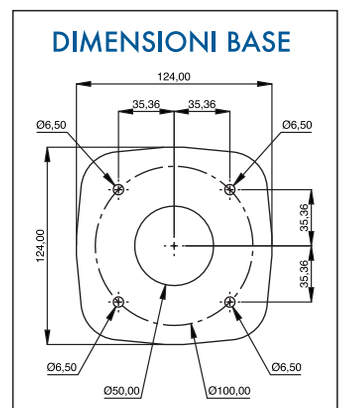
New

4000 K**powered by Citizen CLL 104
trasformatore incluso
GE - Lightech IP67****N = LED 4000 K H = LED 3000 K****Apparecchio di illuminazione per esterni IP65 a pavimento con alimentazione a LED, corpo in alluminio pressofuso EN 47100 con diffusore in policarbonato trasparente e viterie in acciaio INOX****COLORI:****N = 3000 K
H = 4000 K****CLASSE EFFICENZA ENERGETICA A++ ÷ A**

Serie KUBS

**Colore .8 Grafite****Colore .OXI****MONOEMISSIONE****BIEMISSIONE****404.012L4X1H
404.012L8X1H
404.012L4X1N
404.012L8X1N****404.012L4X2H
404.012L4X2N****404.035L4X1H
404.035L8X1H
404.035L4X1N
404.035L8X1N****404.035L4X2H
404.035L4X2N****404.070L4X1H
404.070L8X1H
404.070L4X1N
404.070L8X1N****404.070L4X2H
404.070L4X2N**

| L4x1H | L8x1H | L4x2H | L4x1N | L8x1N | L4x2N |
|------------------|------------------|------------------|--------------|--------------|--------------|
| LED 4 W | LED 8 W | LED 2x4 W | LED 4 W | LED 8 W | LED 2x4 W |
| 3000 K | 3000 K | 3000 K | 4000 K | 4000 K | 4000 K |
| 305LM | 610LM | 2x305LM | 320LM | 640LM | 2x320LM |
| Ra80 | Ra80 | Ra80 | Ra80 | Ra80 | Ra80 |
| H=LED luce calda | H=LED luce calda | H=LED luce calda | LED | LED | LED |
| | | | | | |



Art. 0404M004
connessione singola IP68

INCLUSO

Disponibile
per articoli

- Art. 404.035L4X1
- Art. 404.035L8X1
- Art. 404.035L4X2
- Art. 404.070L4X1
- Art. 404.070L8X1
- Art. 404.070L4X2

ACCESSORI A RICHIESTA



Art. 00A404.01P
per fissaggio su cemento



Art. 0404M003
collegamento in serie IP68

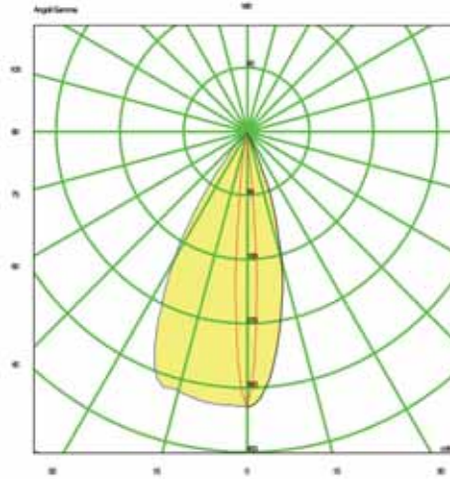
Disponibili
per articoli

- Art. 404.035L4X1
- Art. 404.035L8X1
- Art. 404.035L4X2
- Art. 404.070L4X1
- Art. 404.070L8X1
- Art. 404.070L4X2

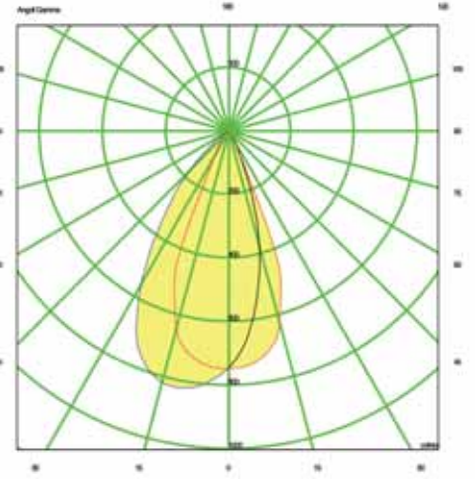


①

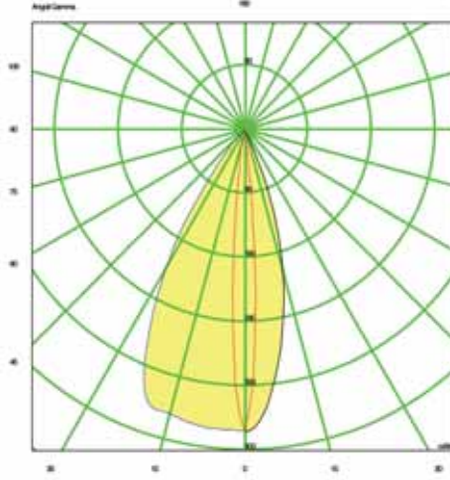
404LS4X1H



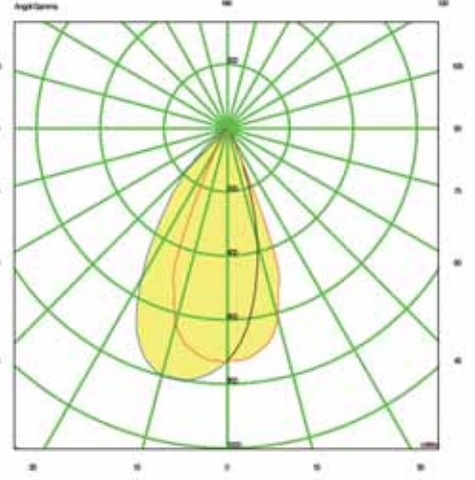
404LL4X1H



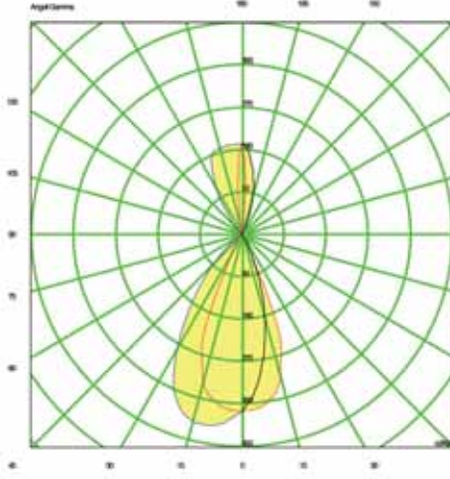
404LS8X1H



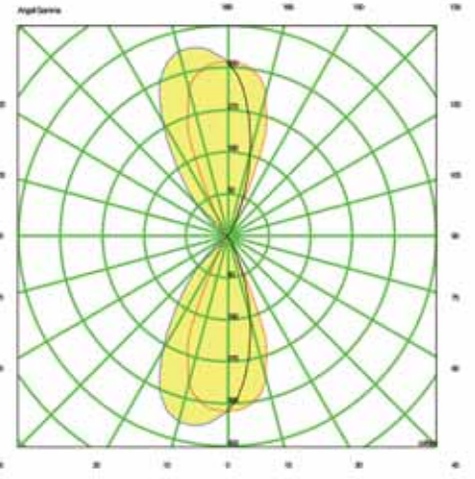
404LL8X1H



404LM4X2H

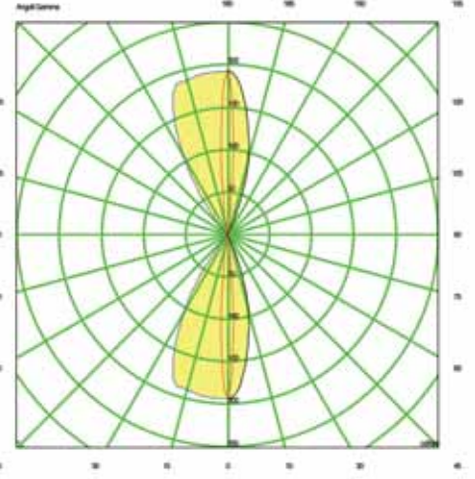


404LL4X2H



②

404LS4X2H

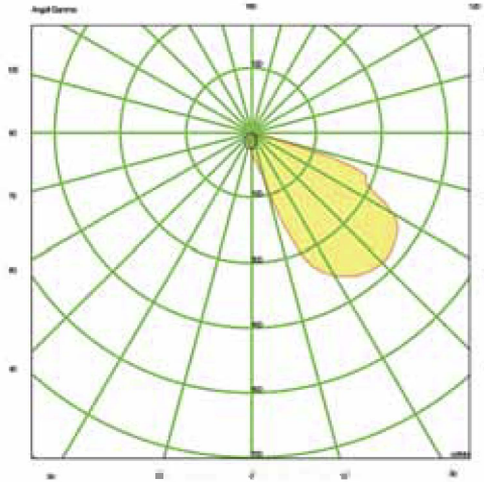


① ART. 404LL4X1H.8

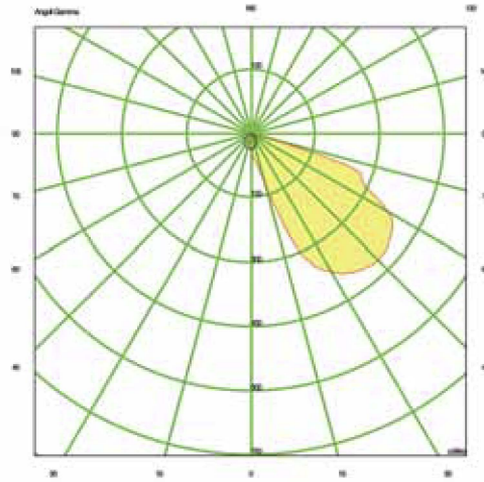
② ART. 404LS4X1H.OXI



404.012L4X1H



404.012L8X1H



Led

7W

powered by SEOUL® Semiconductor 2525
connessione diretta  220/240V
trasformatore non necessario

Apparecchio di illuminazione per esterni IP65 a parete con alimentazione a LED,
corpo in alluminio con diffusore in policarbonato opale e viterie in acciaio INOX



DOPPIO ISOLAMENTO 

COLORI:   
.8 Grafite .OXI .5 Bianco
(a richiesta)

CLASSE EFFICENZA ENERGETICA
A++ ÷ A

L7Hx1
LED 7 W
3000 K
600LM
Ra80

L7Hx2
LED 7 W
3000 K
600LM
Ra80

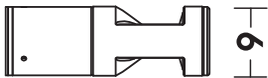
H=LED luce calda 

H=LED luce calda 

Serie LAKO



Art. 409.018L7HX1



Art. 409.018L7HX2

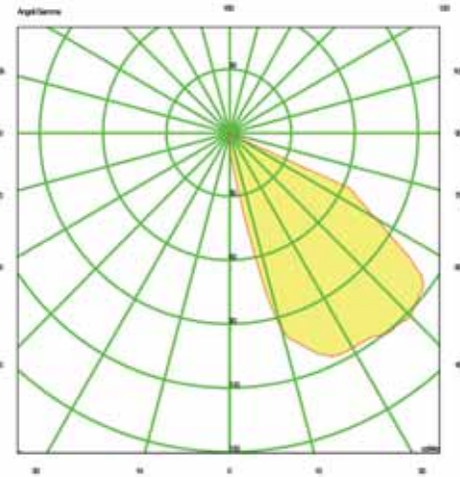


1 Luce

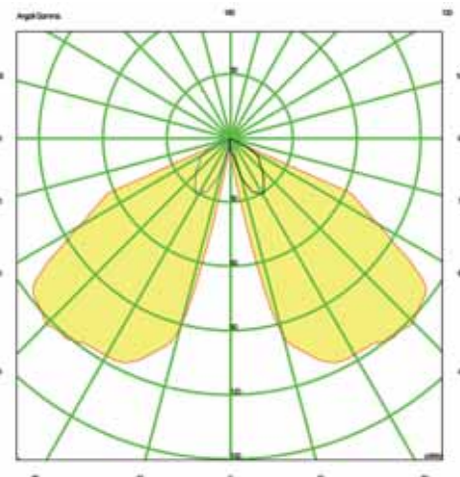


2 Luci

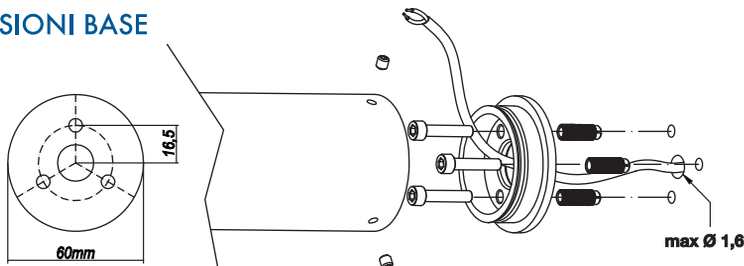
409.018L7HX1



409.018L7HX2



DIMENSIONI BASE



INCLUSO



Art. 0404M009
connettore singolo IP68



LED

7W

powered by **SEOUL® Semiconductor 2525**
connessione diretta  220/240V
trasformatore non necessario

Apparecchio di illuminazione per esterni IP65 a pavimento con alimentazione a LED,
corpo in alluminio con diffusore in policarbonato opale e viterie in acciaio INOX



DOPPIO ISOLAMENTO



COLORI:



.8 Grafite



.OXI



.5 Bianco (a richiesta)

Serie LAKO

CLASSE EFFICIENZA ENERGETICA
A++ ÷ A

L7Hx1
LED 7 W
3000 K
600LM
Ra80

H=LED luce calda



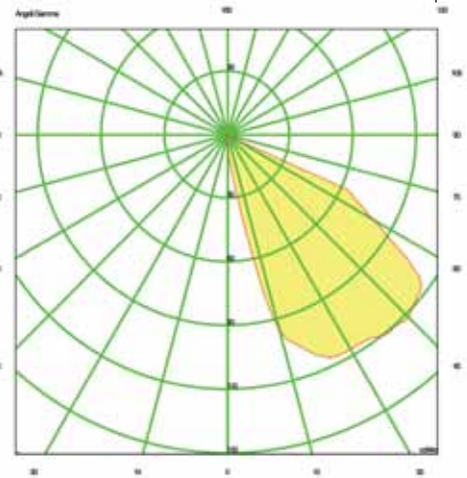
1



2



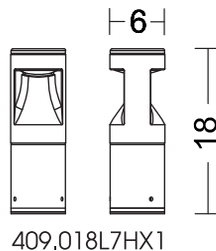
MONOEMISSIONE



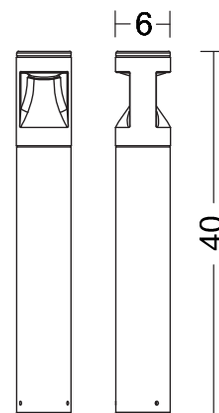
409.018L7HX1

1 ART. 409.060L7HX1.8

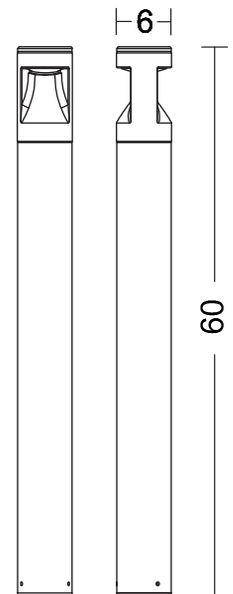
2 ART. 409.060L7HX1.OXI



409.018L7HX1

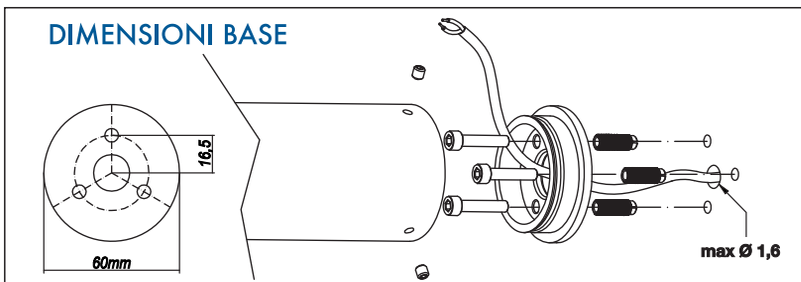


409.040L7HX1



409.060L7HX1

DIMENSIONI BASE



INCLUSO



Art. 0404M009
connettore singolo IP68

Disponibili per articoli
409.018L4X1 - 409.018L4X2

INCLUSO



Art. 0404M004
connessione singola IP68

Disponibili per articoli
409.040L4X1 - 409.060L4X1
409.040L4X2 - 409.060L4X2

Per fissare il palo senza cemento

cod. 00A409

Ø 6 cm

H 19 cm

Ø foro 2 cm



LED

7W

powered by **SEOUL® Semiconductor 2525**
connessione diretta  220/240V
trasformatore non necessario

Apparecchio di illuminazione per esterni IP65 a pavimento con alimentazione a LED,
corpo in alluminio con diffusore in policarbonato opale e viterie in acciaio INOX



DOPPIO ISOLAMENTO



COLORI:



.8 Grafite

.OXI

.5 Bianco

CLASSE EFFICENZA ENERGETICA
A++ ÷ A

L7Hx2
LED 7 W
3000 K
600LM
Ra80

H=LED luce calda



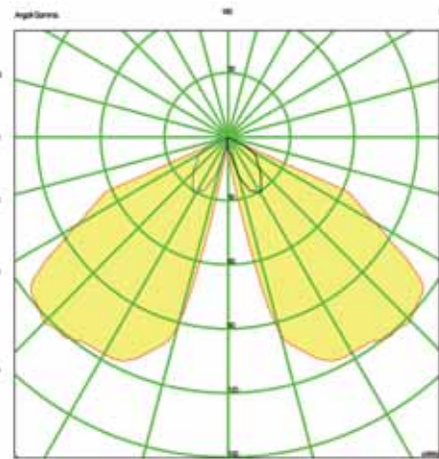
Serie LAKO



1



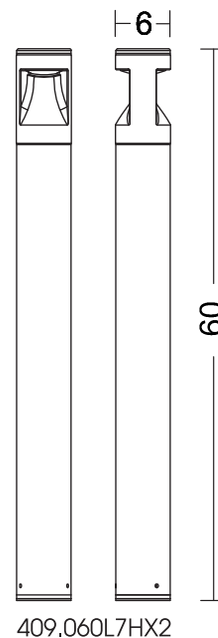
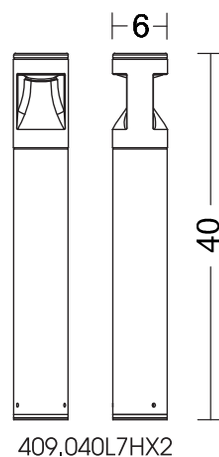
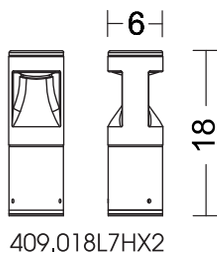
2



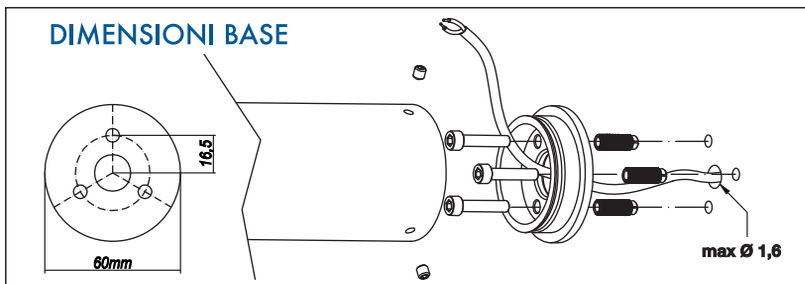
409.018L7HX2

1 ART. 409.060L7HX2.8

2 ART. 409.060L7HX2.OXI



DIMENSIONI BASE



INCLUSO



Art. 0404M009
connettore singolo IP68

Disponibili per articoli
409.018L4X1 - 409.018L4X2

INCLUSO



Art. 0404M004
connessione singola IP68

Disponibili per articoli
409.040L4X1 - 409.060L4X1
409.040L4X2 - 409.060L4X2



LED 12W

powered by
SEOUL® Semiconductor Z5M
trasformatore interno



Apparecchio di illuminazione per esterni IP65 a parete 1 luce verso il basso
realizzato in alluminio pressofuso con diffusore in vetro e PMMA trasparente, elettrificazione a LED

IP65

960°

COLORE: .7 Argento - .8 Grafite - OXI - .5 Bianco



N = LED 4000 K H = LED 3000 K

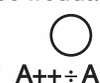


New

4000 K

| L12x1N | L12x1H |
|-------------|------------|
| LED 12 W | LED 12 W |
| 4000 K | 3000 K |
| 840LM | 840LM |
| Ra80 | Ra80 |
| LED | H=LED |
| luce fredda | luce calda |

CLASSE EFFICIENZA
ENERGETICA



A++ ÷ A



A++ ÷ A

1 LUCE



cono luce 10°
verso il basso
Art. 457.LS



cono luce 45°
verso il basso
Art. 457.LL

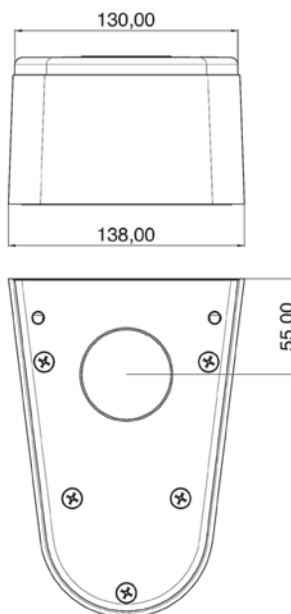
| Art. | | W | V | Type | | LUX 1 mt | Ra |
|------------|--|----|---------|--------|-------|-------------|----|
| 457LS12X1N | | 12 | 220/240 | 4000 K | 840LM | 10700 | 80 |
| 457LS12X1H | | 12 | 220/240 | 3000 K | 840LM | 10700 | 80 |
| 457LL12X1N | | 12 | 220/240 | 4000 K | 840LM | 720 | 80 |
| 457LL12X1H | | 12 | 220/240 | 3000 K | 840LM | 720 | 80 |

Lato inferiore

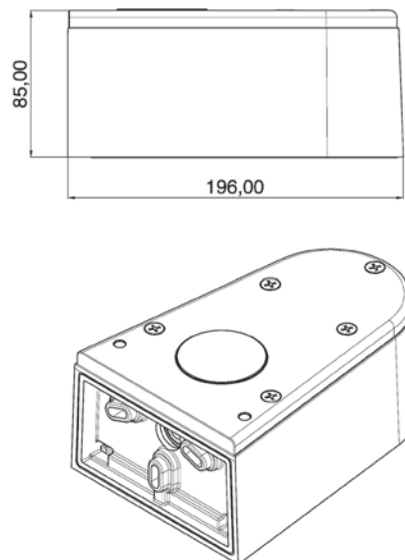


colore Grafite .8

Base a muro



Vista laterale





457LL12X1N.8



457LL12X1N.OXI



LED 18W

powered by
SEOUL® Semiconductor Z5M
trasformatore interno

New

4000 K

N = LED 4000 K H = LED 3000 K



Apparecchio di illuminazione per esterni IP65 a parete 2 luci
realizzato in alluminio pressofuso con diffusore in vetro e PMMA trasparente, elettrificazione a LED

IP65 960° COLORE: .7 Argento - .8 Grafite - OXI - .5 Bianco



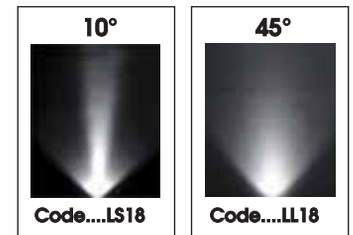
2 LUCI



| Art. | | | W | V | Type | LM | LUX 1 mt | Ra |
|-------------|---|------------|---------|---------|------------------|----------------|---------------|----|
| 457LS18X2N | ○ | 10° 10° | 6 12 | 220/240 | 4000 K 4000 K | 630LM 840LM | 4500 10700 | 80 |
| 457LS18X2H | ● | 10° 10° | 6 12 | 220/240 | 3000 K 3000 K | 630LM 840LM | 4500 10700 | 80 |
| 457LL18X2N | ○ | 45° 45° | 6 12 | 220/240 | 4000 K 4000 K | 630LM 840LM | 800 720 | 80 |
| 457LL18X2H | ● | 45° 45° | 6 12 | 220/240 | 3000 K 3000 K | 630LM 840LM | 800 720 | 80 |
| 457LMA18X2N | ○ | 10° 45° | 6 12 | 220/240 | 4000 K 4000 K | 630LM 840LM | 4500 720 | 80 |
| 457LMA18X2H | ● | 10° 45° | 6 12 | 220/240 | 3000 K 3000 K | 630LM 840LM | 4500 720 | 80 |
| 457LMB18X2N | ○ | 45° 10° | 6 12 | 220/240 | 4000 K 4000 K | 630LM 840LM | 800 10700 | 80 |
| 457LMB18X2H | ● | 45° 10° | 6 12 | 220/240 | 3000 K 3000 K | 630LM 840LM | 800 10700 | 80 |

LED luce fredda H=LED luce calda
CLASSE EFFICIENZA ENERGETICA A+++ ÷ A A+++ ÷ A

APERTURA CONO LUCE



Lato superiore



Lato inferiore





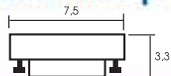
Art. 457LS18X2N.8

LED 10-20W

powered by Citizen Electronics® LED
connessione diretta
trasformatore non necessario

apparecchio di illuminazione per esterni IP65 a parete 1 luce
realizzato in alluminio pressofuso con diffusore in policarbonato, elettrificazione a LED e GX53

GX53
1 x max 13 W A ÷ B

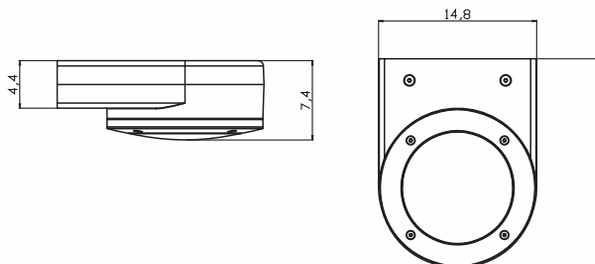


960°

COLORE: .1 Nero - .5 Bianco - .7 Argento - .8 Grafite - OXI



N = LED 4000 K
H = LED 3000 K
CLASSE EFFICIENZA ENERGETICA A+++ ÷ A

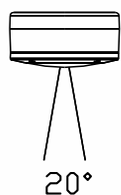


Policarbonato Opale



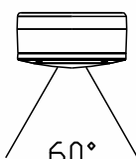
| Art. | W | V | Type | | LUX 1 mt | Ra |
|----------|----|---------|--------|--------|----------|----|
| 456L10NB | 10 | 220/240 | 4000 K | 1006LM | 140 | 80 |
| 456L10HB | 10 | 220/240 | 3000 K | 945LM | 135 | 80 |
| 456L20NB | 20 | 220/240 | 4000 K | 2385LM | 270 | 80 |
| 456L20HB | 20 | 220/240 | 3000 K | 2280LM | 260 | 80 |
| 456GX53B | 13 | 240 | | | | |

456LS20



20°

456LL10
456LL20



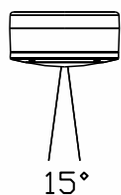
60°



60°

| Art. | W | V | Type | | LUX 1 mt | Ra |
|----------|----|---------|--------|--------|----------|----|
| 456LL10N | 10 | 220/240 | 4000 K | 1006LM | 780 | 80 |
| 456LL10H | 10 | 220/240 | 3000 K | 945LM | 740 | 80 |
| 456LL20N | 20 | 220/240 | 4000 K | 2385LM | 1540 | 80 |
| 456LL20H | 20 | 220/240 | 3000 K | 2280LM | 1460 | 80 |

456LS10



15°



Policarbonato Trasparente



15° 20°

| Art. | W | V | Type | | LUX 1 mt | Ra |
|----------|----|---------|--------|--------|----------|----|
| 456LS10N | 10 | 220/240 | 4000 K | 1006LM | 5300 | 80 |
| 456LS10H | 10 | 220/240 | 3000 K | 945LM | 5000 | 80 |
| 456LS20N | 20 | 220/240 | 4000 K | 2385LM | 6580 | 80 |
| 456LS20H | 20 | 220/240 | 3000 K | 2280LM | 6250 | 80 |

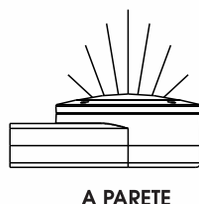
ACCESSORI A RICHIESTA



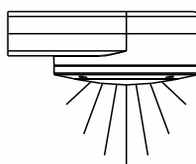
Art. 0404M004
connessione singola IP68

Simmetrico

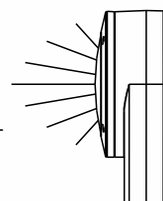
APPLICAZIONI



A PARETE



A SOFFITTO



A PAVIMENTO



Art. 456LL20N.7



Art. 456L20NB.5



Art. 456L20NB.8



Art. 456LL20N.1



Art. 456LS10H.OXI

Led

20-33W

powered by Citizen Electronics® LED
connessione diretta - non necessita del trasformatore

Proiettore a pavimento a parete, pali, per esterni IP67
realizzato in alluminio pressofuso con vetro trasparente

COLORI: .7 Argento - .8 Grafite



N = LED
4000 K

H = LED
3000 K



CLASSE EFFICIENZA ENERGETICA A++÷A

A++÷A



4641

Colore: Argento .7

20 WATT

| Art. | | °C | W | V | Type | | LUX 1 mt | |
|-----------|--|-----|----|----|---------|--------|-------------|------|
| 4641LS20N | | 20° | 29 | 20 | 220-240 | 4000 K | 2385LM | 6900 |
| 4641LS20H | | | | | | 3000 K | 2280LM | 6600 |
| 4641LM20N | | 40° | 29 | 20 | 220-240 | 4000 K | 2385LM | 2800 |
| 4641LM20H | | | | | | 3000 K | 2280LM | 2700 |
| 4641LL20N | | 60° | 29 | 20 | 220-240 | 4000 K | 2385LM | 1450 |
| 4641LL20H | | | | | | 3000 K | 2280LM | 1400 |

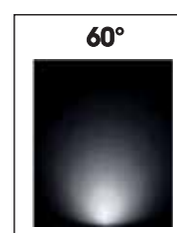
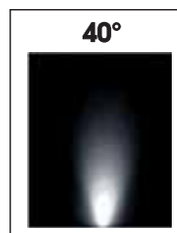
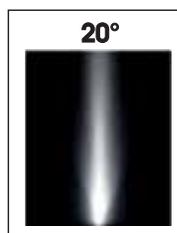


4641

Colore: Grafite .8

33 WATT

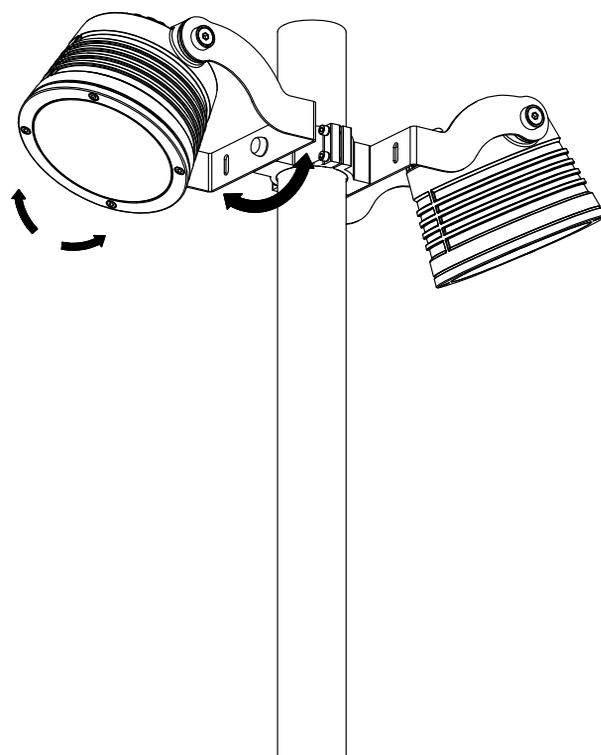
| Art. | | °C | W | V | Type | | LUX 1 mt | |
|-----------|--|-----|----|----|---------|--------|-------------|------|
| 4641LS30N | | 20° | 35 | 33 | 220-240 | 4000 K | 3515LM | 9500 |
| 4641LS30H | | | | | | 3000 K | 3300LM | 8900 |
| 4641LM30N | | 40° | 35 | 33 | 220-240 | 4000 K | 3515LM | 4100 |
| 4641LM30H | | | | | | 3000 K | 3300LM | 3800 |
| 4641LL30N | | 60° | 35 | 33 | 220-240 | 4000 K | 3515LM | 2100 |
| 4641LL30H | | | | | | 3000 K | 3300LM | 2000 |



New proiettore Led 20 - 33 W



A PALO

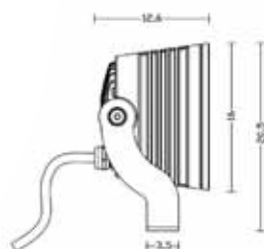


diametro cm 16

A PARETE



A PAVIMENTO



Giunto per fissare
il proiettore al palo
con Ø 60



Art. 00A4641.01

Tubo Ø 60



incluso: Mt.2 -H07RN-F

ACCESSORI A RICHIESTA



Art. 00A4641.01
GIUNTO PER PALO Ø 60



Art. 00A4641.02
FUNE PER ALBERO



Art. 00A4641.03
picchetto



Art. 0404M004
connessione singola IP68



Art. 0404M003
collegamento in serie IP68

led

6W

powered by Citizen CLL130
trasformatore interno

Apparecchio di illuminazione da incasso a parete realizzato in alluminio pressofuso
con frontale INOX AISI 316L, diffusore in vetro opale

IP54

CE

N = LED
4000 K



H = LED
3000 K



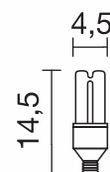
New

4000 K



Code...L6

E27
MAX 23 W



CLASSE EFFICIENZA ENERGETICA A++ ÷ A

A++ ÷ E

○ LED luce fredda 412L6

● LED luce calda H.ES: 412L6H



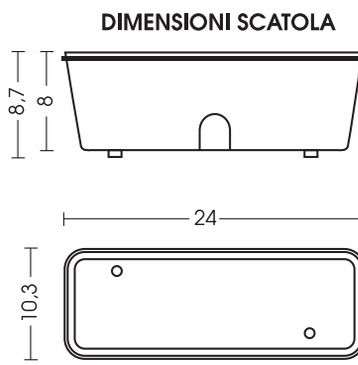
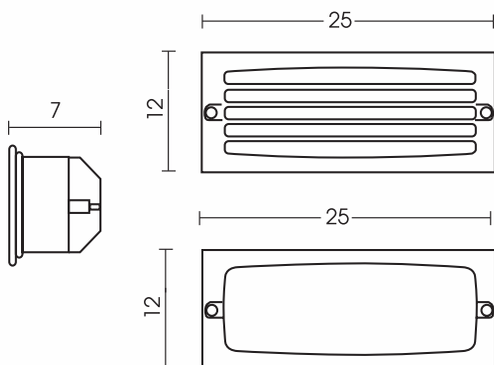
Art. 412L6H

| Art. | | W | V | Type | | Ra |
|--------|---|------|-----|--------|-------|----|
| 412L6N | ○ | 6 | 240 | 4000 K | 660LM | 80 |
| 412L6H | ● | 6 | 240 | 3000 K | 600LM | 80 |
| 412E27 | | 1X23 | | | E27 | |



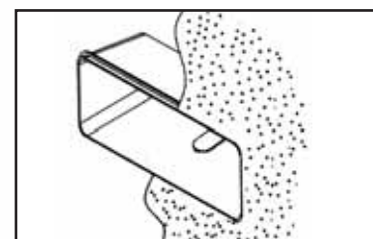
Art. 413L6

| Art. | | W | V | Type | | Ra |
|--------|---|------|-----|--------|-------|----|
| 413L6N | ○ | 6 | 240 | 4000 K | 660LM | 80 |
| 413L6H | ● | 6 | 240 | 3000 K | 600LM | 80 |
| 413E27 | | 1X23 | | | E27 | |



DIMENSIONI SCATOLA

COMPRESA NEL PREZZO





led

6W

powered by Citizen CLL130
trasformatore incluso

Apparecchio di illuminazione da incasso a parete
realizzato in alluminio pressofuso diffusore in vetro opale

IP54 COLORI: .1 Nero - .3 Nero/Argento - .4 Nero/Verde - .6 Nero/Rame - .7 Argento- .8 Grafite



N = LED
4000 K



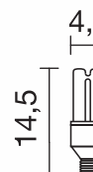
H = LED
3000 K



New
4000 K



E27
MAX 23 W



CLASSE EFFICIENZA ENERGETICA A++ ÷ A

A++ ÷ E

○ LED luce fredda 412L6

● LED luce calda H.ES: 412L6H



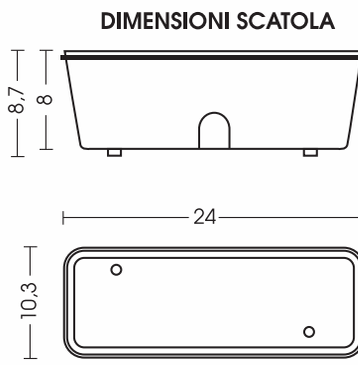
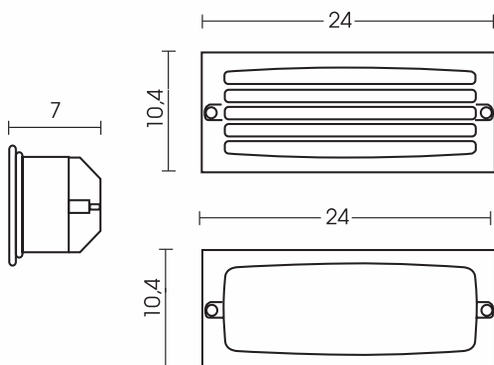
Art. 410L6H.7

| Art. | | W | V | Type | | Ra |
|--------|---|------|-----|--------|-------|----|
| 410L6N | ○ | 6 | 240 | 4000 K | 660LM | 80 |
| 410L6H | ● | 6 | 240 | 3000 K | 600LM | 80 |
| 410E27 | | 1X23 | | | E27 | |



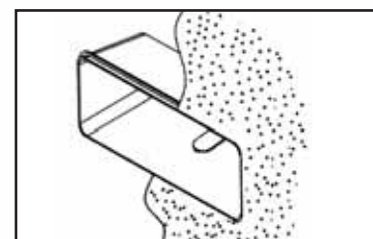
Art. 411L6H.1

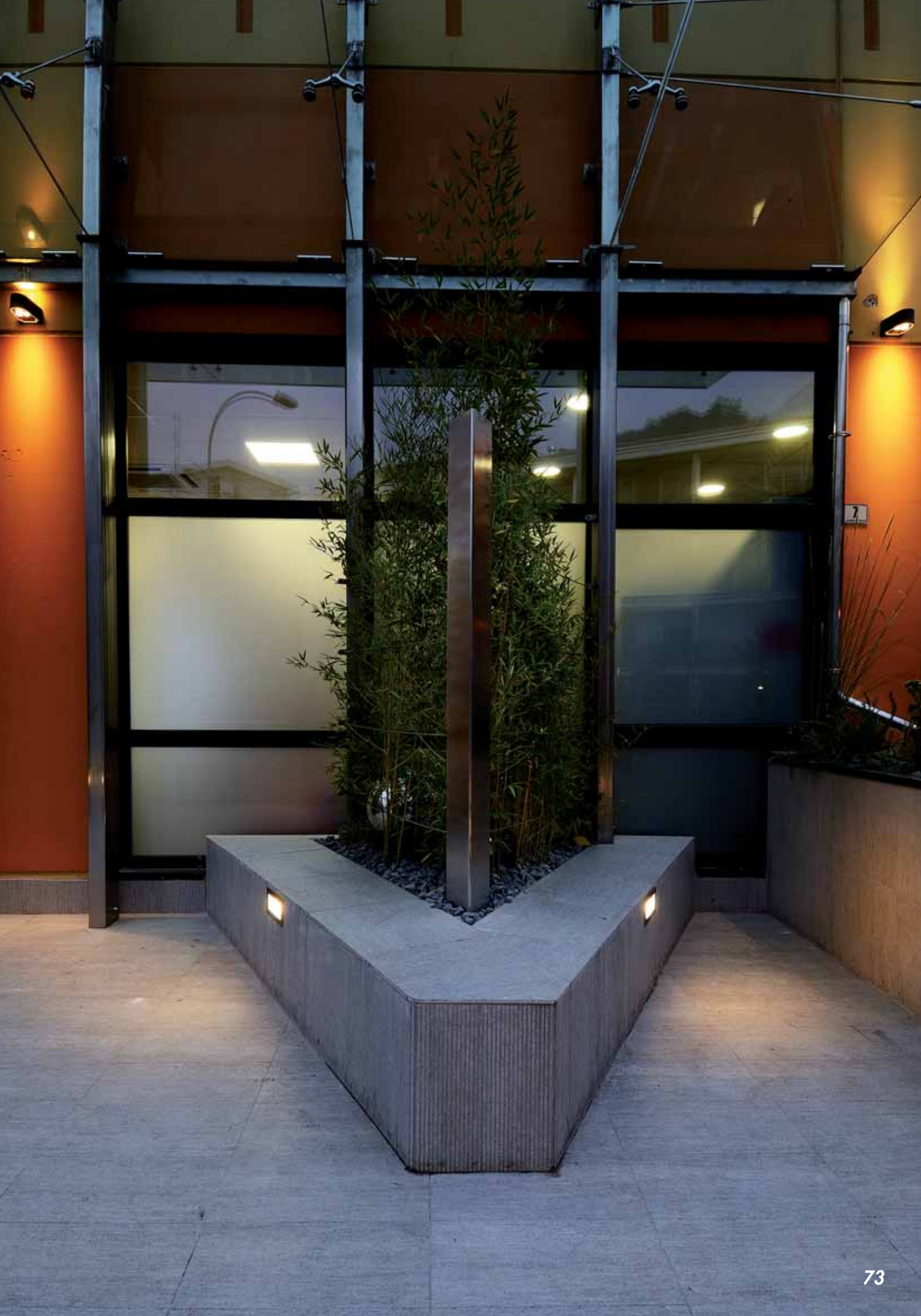
| Art. | | W | V | Type | | Ra |
|--------|---|------|-----|--------|-------|----|
| 411L6N | ○ | 6 | 240 | 4000 K | 660LM | 80 |
| 411L6H | ● | 6 | 240 | 3000 K | 600LM | 80 |
| 411E27 | | 1X23 | | | E27 | |



DIMENSIONI SCATOLA

COMPRESA NEL PREZZO





Simmetrico

Led

5W

powered by Philips Luxeon H50-2
 AC direct connection  220/240V
 non necessita del trasformatore

Apparecchio di illuminazione da incasso a pavimento Ø 8 cm calpestabile/carrabile
 IP67 doppio isolamento  in alluminio estruso anodizzato,
 bronzato (.BRZ) o satinato (.INX) con vetro opale e trasparente

con 1 metro cavo  **-05RN-F**

 **IK08**

IP67

COLORI:



Bronzato .BRZ

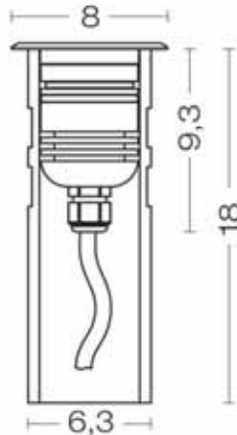
Satinato .INX

**CLASSE
EFFICENZA
ENERGETICA**
A++ ÷ A

vetro Trasparente



Art. 5351

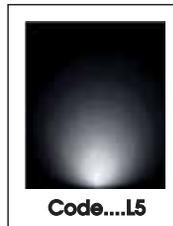


| Art. |  | W | V | LUX 1 MT | Tip |  | Ra |
|----------|---|-----|---|-------------|-----|---|----|
| 5351LL5H |  | 30° | 5 | 240 | 525 | 3000 K 400LM | 80 |

vetro Opale



Art. 5351



| Art. |  | W | V | LUX 1 MT | Tip |  | Ra |
|---------|---|---|---|-------------|-----|---|----|
| 5351L5H |  | | 5 | 240 | 92 | 3000 K 400LM | 80 |



Art. 5351.BRZ



Simmetrico

LED 5W

powered by Philips Luxeon H50-2
 AC direct connection  220/240V
 non necessita del trasformatore

Spot da incasso a pavimento Ø 8 cm carrabile (no art. 5382)
 IP67 doppio isolamento  in alluminio estruso anodizzato,
 bronzato (.BRZ) o satinato (.INX) con policarbonato opale

con 1 metro cavo  -05RN-F



IK08

IP67

COLORI:



Bronzato .BRZ

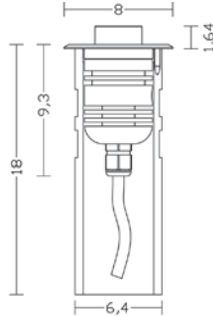


Satinato .INX

CLASSE
 EFFICENZA
 ENERGETICA
 A++ ÷ A



Art. 5382L5H.BRZ

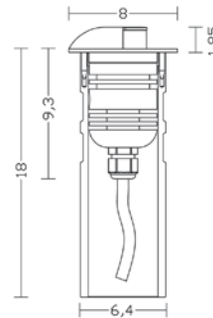


| Art. |  | W | V | Type |  | Ra |
|---------|---|---|------------|--------|---|----|
| 5382L5H |  | 5 | 220 240 | 3000 K | 400LM | 80 |

 LED luce calda



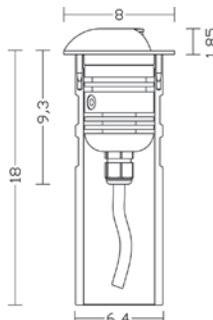
Art. 5383LL5H.BRZ



| Art. |  | W | V | Type |  | Ra |
|----------|---|---|------------|--------|---|----|
| 5383LL5H |  | 5 | 220 240 | 3000 K | 400LM | 80 |



Art. 5384LL5H.BRZ



| Art. |  | W | V | Type |  | Ra |
|----------|---|---|------------|--------|---|----|
| 5384LL5H |  | 5 | 220 240 | 3000 K | 400LM | 80 |



Colore: INX
 diametro cm 8

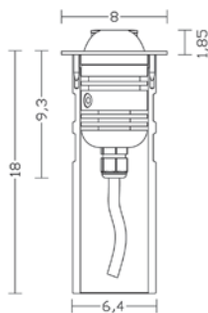
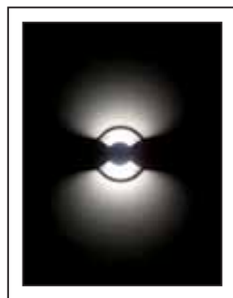




CE



Art. 5385LL5H.BRZ
IP 67

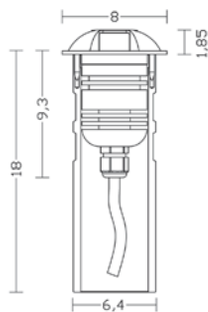
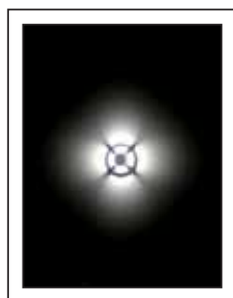


| Art. |  | W | V | Type |  | Ra |
|----------|---|---|------------|--------|---|----|
| 5385LL5H |  | 5 | 220 240 | 3000 K | 400LM | 80 |

 LED luce calda



Art. 5386LL5H.BRZ
IP 67



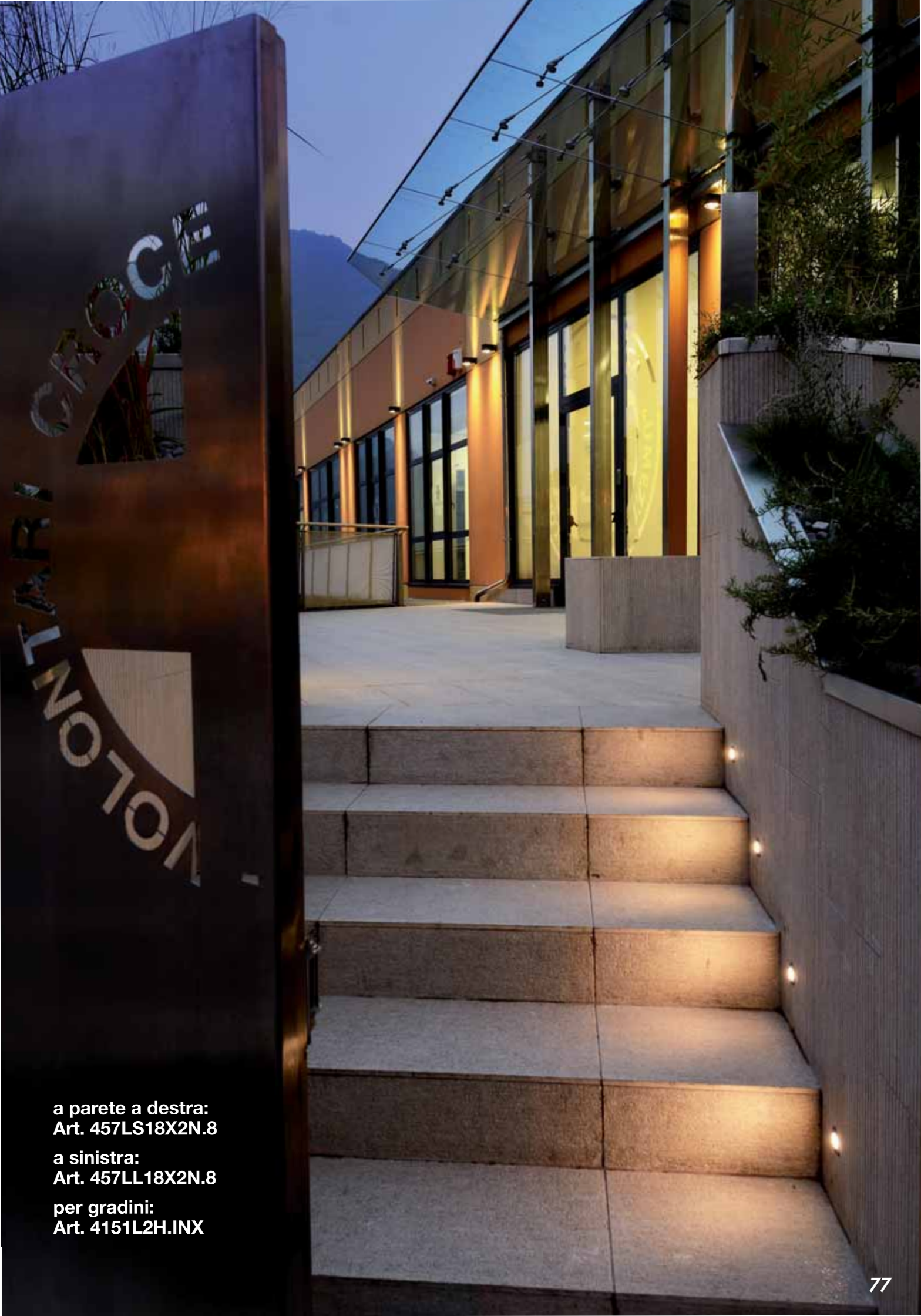
| Art. |  | W | V | Type |  | Ra |
|----------|---|---|------------|--------|---|----|
| 5386LL5H |  | 5 | 220 240 | 3000 K | 400LM | 80 |



Colore: BRZ



Colore: INX



**a parete a destra:
Art. 457LS18X2N.8**

**a sinistra:
Art. 457LL18X2N.8**

**per gradini:
Art. 4151L2H.INX**

Led 5W

powered by Philips Luxeon H50-2
 AC direct connection  220/240V
 non necessita del trasformatore

Spot da incasso a parete Ø 8 cm IP66 doppio isolamento
 in alluminio estruso anodizzato, bronzato (.BRZ) o satinato (.INX)
 con vetro opale (4158) o policarbonato opale (4182-4183-4184)

con 1 metro cavo
 -05RN-F 



IK08

IP66

COLORI:



Bronzato .BRZ



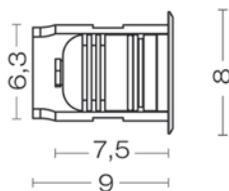
Satinato .INX



CLASSE
 EFFICENZA
 ENERGETICA
 A++ ÷ A



Art. 4158L5H.INX

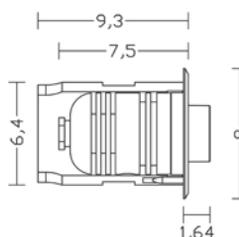


| Art. |  | W | V | Type |  | Ra |
|---------|---|---|------------|--------|---|----|
| 4158L5H |  | 5 | 220 240 | 3000 K | 400LM | 80 |

 LED luce calda



Art. 4182L5H.INX



| Art. |  | W | V | Type |  | Ra |
|---------|---|---|------------|--------|---|----|
| 4182L5H |  | 5 | 220 240 | 3000 K | 400LM | 80 |

diametro cm 8

.BRZ



Led 5W

powered by Philips Luxeon H50-2
 AC direct connection  220/240V
 non necessita del trasformatore

Spot da incasso a parete Ø 8 cm IP66 doppio isolamento 
 in alluminio estruso anodizzato, bronzato (.BRZ) o satinato (.INX)

con 1 metro cavo
 -05RN-F 



IK08

IP66

COLORI:



Bronzato .BRZ

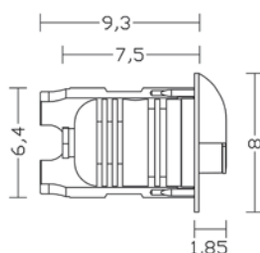


Satinato .INX

CLASSE
 EFFICENZA
 ENERGETICA
 A++ ÷ A



Art. 4183LL5H.INX

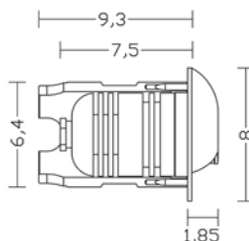


| Art. |  | W | V | Type |  | Ra |
|----------|---|---|------------|--------|---|----|
| 4183LL5H |  | 5 | 220 240 | 3000 K | 400LM | 80 |

 LED luce calda



Art. 4184LL5H.INX



| Art. |  | W | V | Type |  | Ra |
|----------|---|---|------------|--------|---|----|
| 4184LL5H |  | 5 | 220 240 | 3000 K | 400LM | 80 |

diametro cm 8

.BRZ



CE

Led 5W

powered by Philips Luxeon H50-2
AC direct connection  220/240V
non necessita del trasformatore

Spot da incasso a parete Ø 8 cm IP66 doppio isolamento 
in alluminio estruso anodizzato, bronzato (.BRZ) o satinato (.INX) con policarbonato opale

con 1 metro cavo
-05RN-F 



IK08

IP66

COLORI:



Bronzato .BRZ

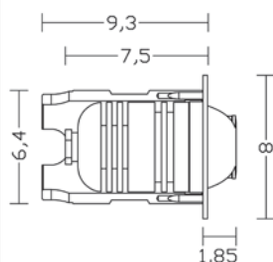
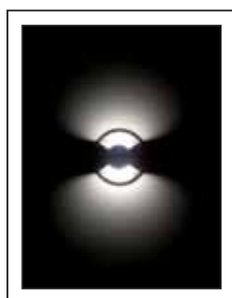


Satinato .INX

CLASSE
EFFICENZA
ENERGETICA
A++ ÷ A



Art. 4185LL5H.INX

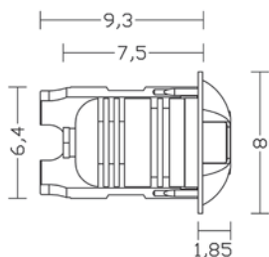
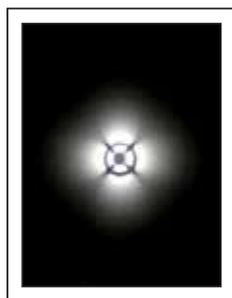


| Art. |  | W | V | Type |  | Ra |
|----------|---|---|------------|--------|---|----|
| 4185LL5H |  | 5 | 220 240 | 3000 K | 400LM | 80 |

 LED luce calda



Art. 4186LL5H.INX



| Art. |  | W | V | Type |  | Ra |
|----------|---|---|------------|--------|---|----|
| 4186LL5H |  | 5 | 220 240 | 3000 K | 400LM | 80 |



Colore: BRZ



Colore: INX

diametro cm 8





Simmetrico

Led

5W

powered by Philips Luxeon H50-2
AC direct connection  220/240V
non necessita del trasformatore



Proiettore IP67 doppio isolamento  per installazioni a pavimento, parete o su terreni con picchetto cod. 00A469, in alluminio estruso anodizzato, bronzato (.BRZ) o satinato (.INX) con vetro trasparente o opale

con 1 metro cavo
-05RN-F 



IK08

IP67

COLORI:



Bronzato .BRZ



Satinato .INX

CLASSE EFFICENZA ENERGETICA
A++ ÷ A



.INX

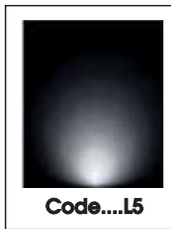


Vetro
Trasparente

| Art. |  | W | V | Lux | Tipe |  | Ra |
|----------|---|-----|---|-----|------|---|----|
| 4699LL5H |  | 30° | 5 | 240 | 525 | 3000 K 400LM | 80 |



.BRZ

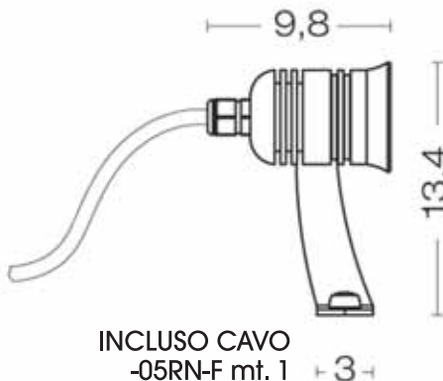


Vetro
Opale

| Art. |  | W | V | Lux | Tipe |  | Ra |
|---------|---|---|---|-----|------|---|----|
| 4699L5H |  | | 5 | 240 | 92 | 3000 K 400LM | 80 |



Cod. 00A469



INCLUSO CAVO
-05RN-F mt. 1



.BRZ



LED 2W

powered by SEOUL® Semiconductor Z5M (24V)
trasformatore necessario

Mini apparecchio di illuminazione da incasso a pavimento IP67 Ø 4,2 cm calpestabile
in alluminio estruso anodizzato, bronzato (.BRZ) o satinato (.INX) con vetro opale e vetro trasparente

con 1 metro cavo
-05RN-F



IK08

IP67

COLORI:



Bronzato .BRZ

Satinato .INX



New

4000 K

N = LED
4000 K

H = LED
3000 K



Vetro Trasparente

10°



Colore .INX

5441LS2



| Art. | W | V | Lux 1 MT | Type | Ra |
|----------|-----|---|-------------|-------------|----------|
| 5441LS2N | 10° | 2 | 24 | 1600 4000 K | 190LM 80 |
| 5441LS2H | 10° | 2 | 24 | 1600 3000 K | 190LM 80 |

○ LED 4000 K

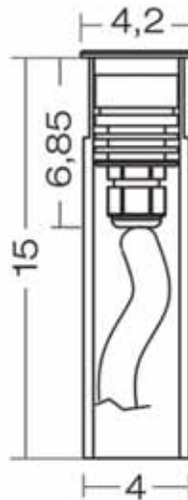
● LED 3000 K

Vetro Trasparente

40°



5441LL2



| Art. | W | V | Lux 1 MT | Type | Ra |
|----------|-----|---|-------------|------------|----------|
| 5441LL2N | 40° | 2 | 24 | 280 4000 K | 190LM 80 |
| 5441LL2H | 40° | 2 | 24 | 280 3000 K | 190LM 80 |

Vetro Opale



5441L2



| Art. | W | V | Lux 1 MT | Type | Ra |
|---------|---|---|-------------|-----------|----------|
| 5441L2N | | 2 | 24 | 40 4000 K | 190LM 80 |
| 5441L2H | | 2 | 24 | 40 3000 K | 190LM 80 |

Trasformatori disponibili

cod. 0409BT014 - fino a 5 FARETTI - GE LIGHTING IP67 24V d.c. 12W
cod. 0409BT015 - fino a 10 FARETTI - GE LIGHTING IP67 24V d.c. 25W

Trasformatori a richiesta

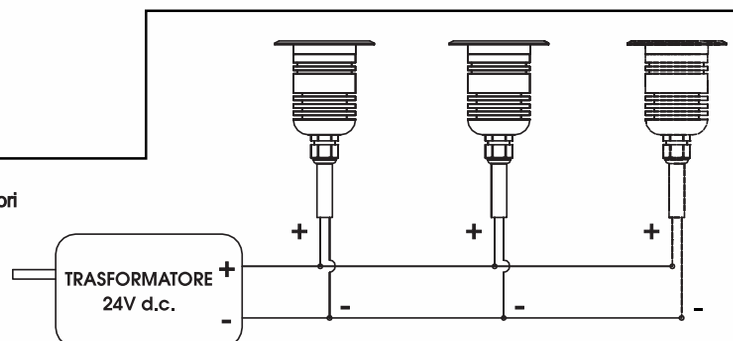
cod. 0409BT016 - fino a 42 FARETTI - GE LIGHTING IP67 24V d.c. 100W

CLASSE EFFICENZA ENERGETICA A++ ÷ A

Colore .BRZ



Questo apparecchio funziona con alimentatori a tensione costante 24v . Il collegamento deve essere effettuato in parallelo (vedi schema sopra) . Per l'installazione rivolgersi a personale specializzato .





Led

2W

powered by CREE XPG2
trasformatore necessario

Mini spot da incasso a pavimento IP67 Ø 4,2 cm
in alluminio estruso anodizzato, bronzato (.BRZ) o satinato (.INX) con policarbonato opale

con 1 metro cavo
-05RN-F



IK08

IP67

COLORI:



Bronzato .BRZ

Satinato .INX

CE

New design

3000 K 4000 K

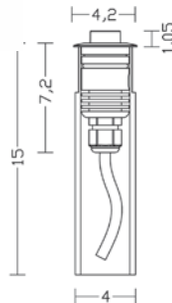
Mini SPOT

○ LED 4000 K

● LED 3000 K



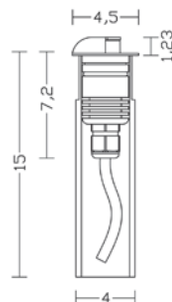
5462



| Art. | W | V | Type | | Ra |
|---------|---|---------|--------|-------|----|
| 5462L2N | 2 | 24 d.c. | 4000 K | 190LM | 80 |
| 5462L2H | 2 | 24 d.c. | 3000 K | 190LM | 80 |



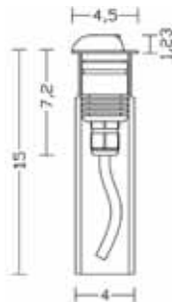
5463



| Art. | W | V | Type | | Ra |
|----------|---|---------|--------|-------|----|
| 5463LL2N | 2 | 24 d.c. | 4000 K | 190LM | 80 |
| 5463LL2H | 2 | 24 d.c. | 3000 K | 190LM | 80 |



5464



| Art. | W | V | Type | | Ra |
|----------|---|---------|--------|-------|----|
| 5464LL2N | 2 | 24 d.c. | 4000 K | 190LM | 80 |
| 5464LL2H | 2 | 24 d.c. | 3000 K | 190LM | 80 |

Trasformatori disponibili

cod. 0409BT014 - fino a 5 FARETTI - GE LIGHTING IP67 24V d.c. 12W
cod. 0409BT015 - fino a 10 FARETTI - GE LIGHTING IP67 24V d.c. 25W

Trasformatori a richiesta

cod. 0409BT016 - fino a 42 FARETTI - GE LIGHTING IP67 24V d.c. 100W

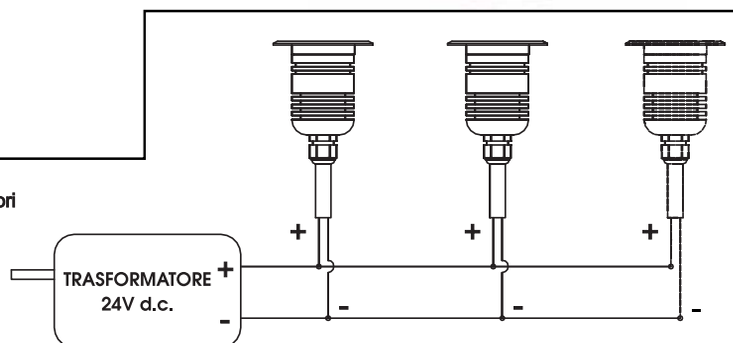
CLASSE EFFICENZA ENERGETICA A++ ÷ A

Colore .INX

diametro cm 4,5



Questo apparecchio funziona con alimentatori a tensione costante 24v . Il collegamento deve essere effettuato in parallelo (vedi schema sopra) . Per l'installazione rivolgersi a personale specializzato .



Led

2W

powered by CREE XPG2
trasformatore necessario

Mini spot da incasso a pavimento IP67 Ø 4,2 cm
in alluminio estruso anodizzato, bronzato (.BRZ) o satinato (.INX) con policarbonato opale

con 1 metro cavo
-05RN-F



IK08

IP67

COLORI:



Bronzato .BRZ

Satinato .INX



New
design

3000 K

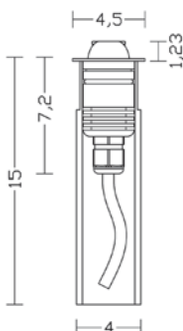
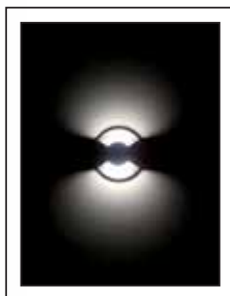
4000 K

○ LED 4000 K

● LED 3000 K



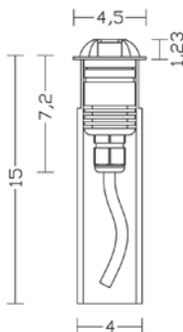
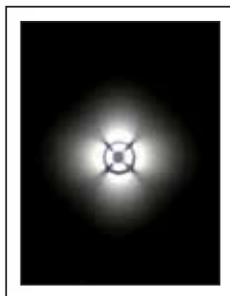
5465



| Art. | W | V | Type | | Ra |
|----------|---|---------|--------|-------|----|
| 5465LL2N | 2 | 24 d.c. | 4000 K | 190LM | 80 |
| 5465LL2H | 2 | 24 d.c. | 3000 K | 190LM | 80 |



5466



| Art. | W | V | Type | | Ra |
|----------|---|---------|--------|-------|----|
| 5466LL2N | 2 | 24 d.c. | 4000 K | 190LM | 80 |
| 5466LL2H | 2 | 24 d.c. | 3000 K | 190LM | 80 |

Trasformatori disponibili

cod. 0409BT014 - fino a 5 FARETTI - GE LIGHTING IP67 24V d.c. 12W
cod. 0409BT015 - fino a 10 FARETTI - GE LIGHTING IP67 24V d.c. 25W

Trasformatori a richiesta

cod. 0409BT016 - fino a 42 FARETTI - GE LIGHTING IP67 24V d.c. 100W



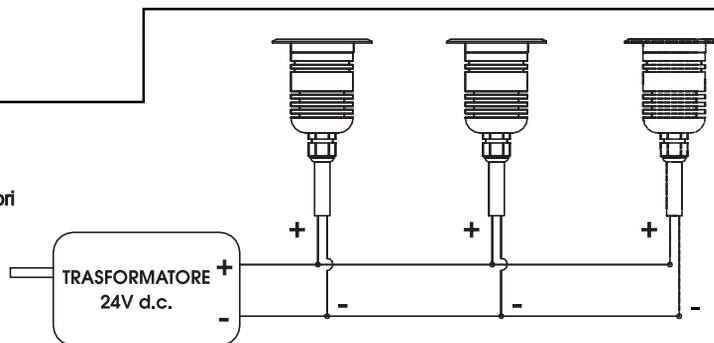
Colore .INX



Colore .BRZ

CLASSE EFFICENZA ENERGETICA A++ ÷ A

Questo apparecchio funziona con alimentatori a tensione costante 24v . Il collegamento deve essere effettuato in parallelo (vedi schema sopra) . Per l'installazione rivolgersi a personale specializzato .



LED 2W

powered by CREE XPG2
trasformatore necessario

Mini spot da incasso a parete IP66 Ø 4,2 cm in alluminio estruso anodizzato, bronzato (.BRZ) o satinato (.INX) con vetro sabbato (art. 4151) o policarbonato opale (art. 4162)

con 1 metro cavo
-05RN-F



IK08

IP66

COLORI:



Bronzato .BRZ

Satinato .INX

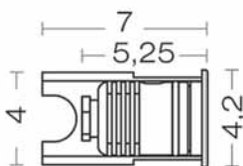
New
design

3000 K
4000 K

Mini SPOT



Art. 4151



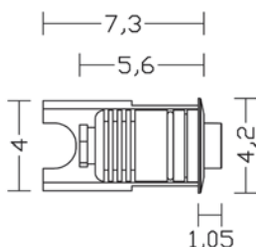
| Art. | | W | V | Type | | Ra |
|---------|--|---|---------|--------|-------|----|
| 4151L2N | | 2 | 24 d.c. | 4000 K | 190LM | 80 |
| 4151L2H | | 2 | 24 d.c. | 3000 K | 190LM | 80 |

LED 4000 K

LED 3000 K



Art. 4162



| Art. | | W | V | Type | | Ra |
|---------|--|---|---------|--------|-------|----|
| 4162L2N | | 2 | 24 d.c. | 4000 K | 190LM | 80 |
| 4162L2H | | 2 | 24 d.c. | 3000 K | 190LM | 80 |

Art. 4163LL2H.INX

diametro cm 4,5



Trasformatori disponibili

cod. 0409BT014 - fino a 5 FARETTI - GE LIGHTING IP67 24V d.c. 12W

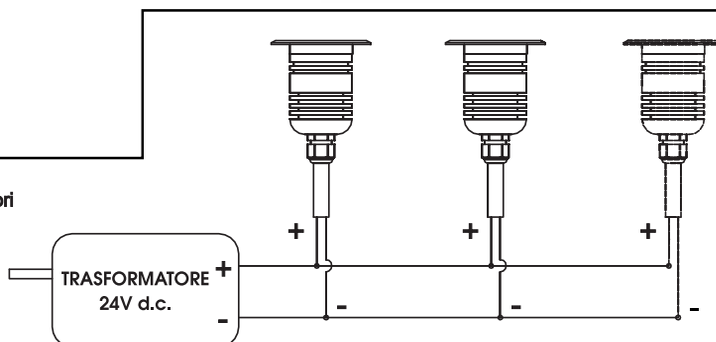
cod. 0409BT015 - fino a 10 FARETTI - GE LIGHTING IP67 24V d.c. 25W

Trasformatori a richiesta

cod. 0409BT016 - fino a 42 FARETTI - GE LIGHTING IP67 24V d.c. 100W

CLASSE EFFICENZA ENERGETICA A++ ÷ A

Questo apparecchio funziona con alimentatori a tensione costante 24v . Il collegamento deve essere effettuato in parallelo (vedi schema sopra) . Per l'installazione rivolgersi a personale specializzato .





LED 2W

powered by CREE XPG2
trasformatore necessario

Mini spot da incasso a parete IP66 Ø 4,2 cm in alluminio estruso anodizzato,
bronzato (.BRZ) o satinato (.INX) con policarbonato opale

con 1 metro cavo
-05RN-F



IK08

IP66

COLORI:



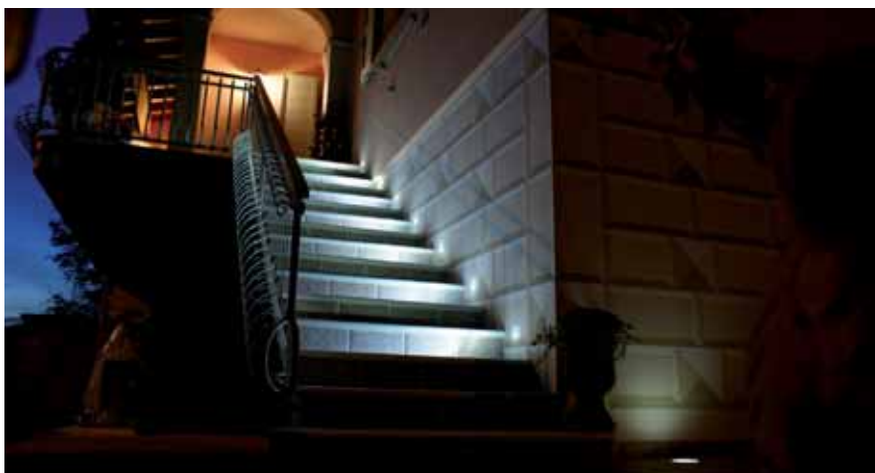
Bronzato .BRZ

Satinato .INX

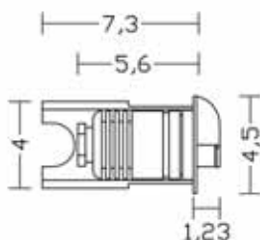


New
design

3000 K
4000 K



Art. 4163



| Art. | Light Type | W | V | Type | Ra |
|----------|------------|---|---------|--------------|----|
| 4163LL2N | White LED | 2 | 24 d.c. | 4000 K 190LM | 80 |
| 4163LL2H | Yellow LED | 2 | 24 d.c. | 3000 K 190LM | 80 |

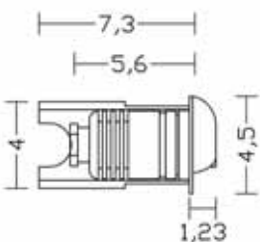
○ LED 4000 K

● LED 3000 K

diametro cm 4,5



Art. 4164



| Art. | Light Type | W | V | Type | Ra |
|----------|------------|---|---------|--------------|----|
| 4164LL2N | White LED | 2 | 24 d.c. | 4000 K 190LM | 80 |
| 4164LL2H | Yellow LED | 2 | 24 d.c. | 3000 K 190LM | 80 |

Trasformatori disponibili

cod. 0409BT014 - fino a 5 FARETTI - GE LIGHTING IP67 24V d.c. 12W

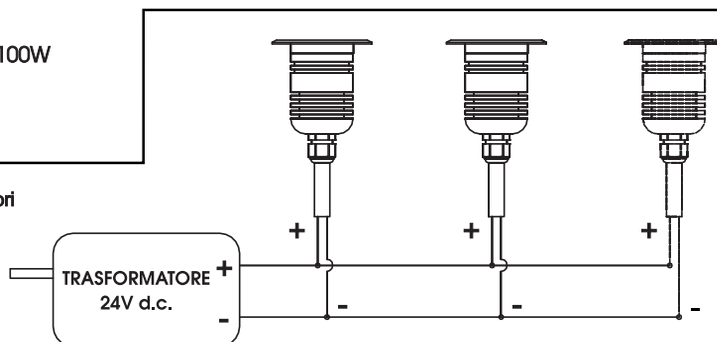
cod. 0409BT015 - fino a 10 FARETTI - GE LIGHTING IP67 24V d.c. 25W

Trasformatori a richiesta

cod. 0409BT016 - fino a 42 FARETTI - GE LIGHTING IP67 24V d.c. 100W

CLASSE EFFICENZA ENERGETICA A++ ÷ A

Questo apparecchio funziona con alimentatori a tensione costante 24v . Il collegamento deve essere effettuato in parallelo (vedi schema sopra) . Per l'installazione rivolgersi a personale specializzato .



LED 2W

powered by CREE XPG2
trasformatore necessario

Apparecchio di illuminazione da incasso a parete IP66 Ø 4,2 cm in alluminio estruso anodizzato, bronzato (.BRZ) o satinato (.INX) con policarbonato opale

con 1 metro cavo
-05RN-F



IK08

IP66

COLORI:



Bronzato .BRZ

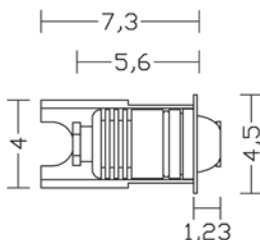
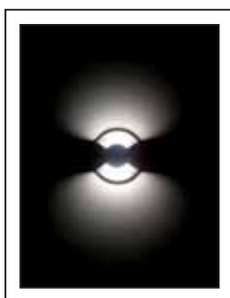
Satinato .INX

New
design

3000 K
4000 K



Art. 4165



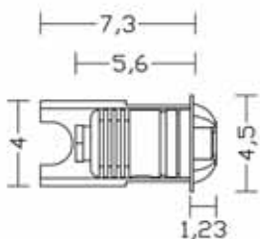
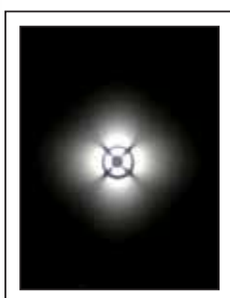
| Art. | | W | V | Type | | Ra |
|----------|--|---|---------|--------|-------|----|
| 4165LL2N | | 2 | 24 d.c. | 4000 K | 190LM | 80 |
| 4165LL2H | | 2 | 24 d.c. | 3000 K | 190LM | 80 |

LED 4000 K

LED 3000 K



Art. 4166



| Art. | | W | V | Type | | Ra |
|----------|--|---|---------|--------|-------|----|
| 4166LL2N | | 2 | 24 d.c. | 4000 K | 190LM | 80 |
| 4166LL2H | | 2 | 24 d.c. | 3000 K | 190LM | 80 |

Art. 4166LL2H.BRZ
diametro cm 4,5



Trasformatori disponibili

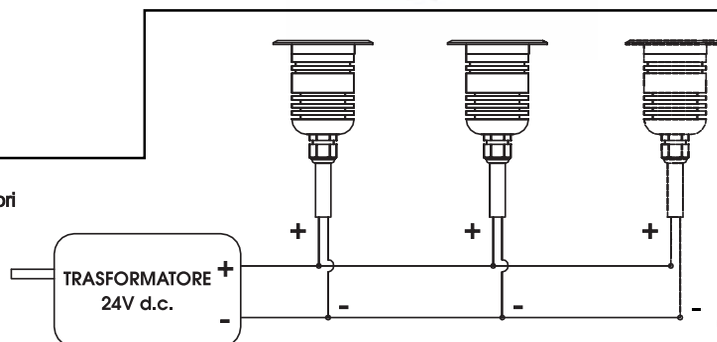
cod. 0409BT014 - fino a 5 FARETTI - GE LIGHTING IP67 24V d.c. 12W
cod. 0409BT015 - fino a 10 FARETTI - GE LIGHTING IP67 24V d.c. 25W

Trasformatori a richiesta

cod. 0409BT016 - fino a 42 FARETTI - GE LIGHTING IP67 24V d.c. 100W

CLASSE EFFICENZA ENERGETICA A++ ÷ A

Questo apparecchio funziona con alimentatori a tensione costante 24v . Il collegamento deve essere effettuato in parallelo (vedi schema sopra) . Per l'installazione rivolgersi a personale specializzato .



Led

5W

powered by SEOUL® Semiconductor Z5M (24V)
trasformatore necessario



Mini apparecchio di illuminazione da incasso a pavimento IP67 Ø 8 cm calpestabile/carrabile in alluminio estruso anodizzato, bronzato (.BRZ) o satinato (.INX) con vetro opale e vetro trasparente

con 1 metro cavo
-05RN-F



IK08

IP67

COLORI:



Bronzato .BRZ Satinato .INX

New

4000 K

N = LED
4000 K



H = LED
3000 K



Vetro Trasparente



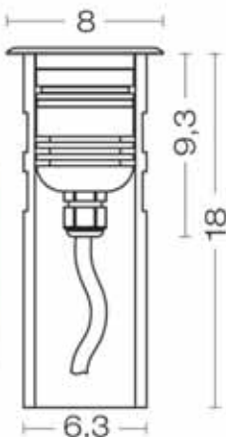
Colore .INX

5321LS5

10°



Code....LS5



| Art. | | W | V | Lux 1 MT | Type | | Ra |
|----------|--|-----|---|-------------|------|--------|----------|
| 5321LS5N | | 10° | 5 | 24 | 4900 | 4000 K | 570LM 80 |
| 5321LS5H | | 10° | 5 | 24 | 4900 | 3000 K | 570LM 80 |

LED 4000 K

LED 3000 K

Vetro Trasparente



5321LL5

40°



Code....LL5

| Art. | | W | V | Lux 1 MT | Type | | Ra |
|----------|--|-----|---|-------------|------|--------|----------|
| 5321LL5N | | 40° | 5 | 24 | 800 | 4000 K | 570LM 80 |
| 5321LL5H | | 40° | 5 | 24 | 800 | 3000 K | 570LM 80 |

Vetro Opale



5321L5



Code....L5

| Art. | | W | V | Lux 1 MT | Type | | Ra |
|---------|--|---|---|-------------|------|--------|----------|
| 5321L5N | | | 5 | 24 | 180 | 4000 K | 570LM 80 |
| 5321L5H | | | 5 | 24 | 180 | 3000 K | 570LM 80 |

Trasformatori disponibili

cod. 0409BT014 - fino a 2 FARETTI - GE LIGHTING IP67 24V d.c. 12W

cod. 0409BT015 - fino a 4 FARETTI - GE LIGHTING IP67 24V d.c. 25W

Trasformatori a richiesta

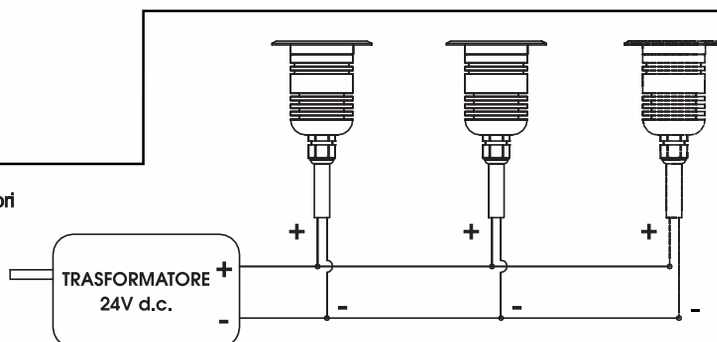
cod. 0409BT016 - fino a 16 FARETTI - GE LIGHTING IP67 24V d.c. 100W

CLASSE EFFICENZA ENERGETICA A++ ÷ A

Colore .BRZ



Questo apparecchio funziona con alimentatori a tensione costante 24v . Il collegamento deve essere effettuato in parallelo (vedi schema sopra) . Per l'installazione rivolgersi a personale specializzato .



LED

5W

powered by CREE XPG2
trasformatore necessario

Spot da incasso a pavimento IP67 Ø 8 cm carrabile (no art. 5372)
in alluminio estruso anodizzato, bronzato (.BRZ) o satinato (.INX) con vetro opale e vetro trasparente

con 1 metro cavo
-05RN-F



IK08

IP67

COLORI:



Bronzato .BRZ

Satinato .INX

CE

New design

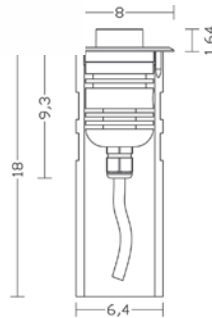
3000 K 4000 K

○ LED 4000 K

● LED 3000 K



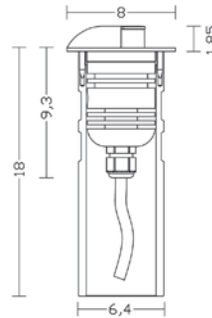
5372



| Art. | | W | V | Type | | Ra |
|---------|---|---|---------|--------|-------|----|
| 5372L5N | ○ | 5 | 24 d.c. | 4000 K | 570LM | 80 |
| 5372L5H | ● | 5 | 24 d.c. | 3000 K | 570LM | 80 |



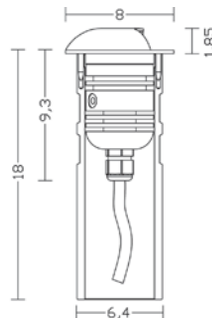
5373



| Art. | | W | V | Type | | Ra |
|----------|---|---|---------|--------|-------|----|
| 5373LL5N | ○ | 5 | 24 d.c. | 4000 K | 570LM | 80 |
| 5373LL5H | ● | 5 | 24 d.c. | 3000 K | 570LM | 80 |



5374



| Art. | | W | V | Type | | Ra |
|----------|---|---|---------|--------|-------|----|
| 5374LL5N | ○ | 5 | 24 d.c. | 4000 K | 570LM | 80 |
| 5374LL5H | ● | 5 | 24 d.c. | 3000 K | 570LM | 80 |

Trasformatori disponibili

cod. 0409BT014 - fino a 2 FARETTI - GE LIGHTING IP67 24V d.c. 12W
cod. 0409BT015 - fino a 4 FARETTI - GE LIGHTING IP67 24V d.c. 25W

Trasformatori a richiesta

cod. 0409BT016 - fino a 16 FARETTI - GE LIGHTING IP67 24V d.c. 100W

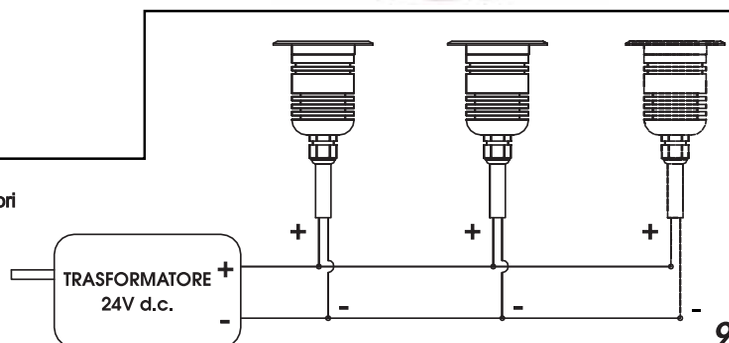
CLASSE EFFICENZA ENERGETICA A++ ÷ A

Colore .BRZ

diametro cm 8



Questo apparecchio funziona con alimentatori a tensione costante 24v . Il collegamento deve essere effettuato in parallelo (vedi schema sopra) . Per l'installazione rivolgersi a personale specializzato .





CE

New
design

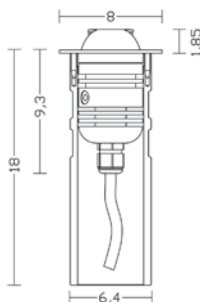
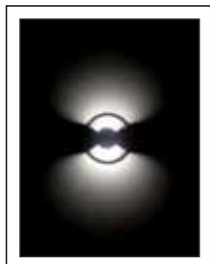
3000 K
4000 K

○ LED 4000 K

● LED 3000 K



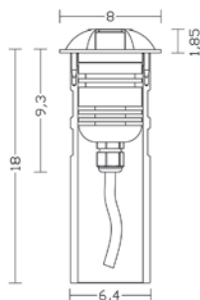
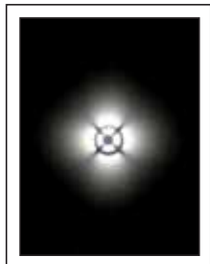
5375



| Art. | | W | V | Type | | Ra |
|----------|---|---|---------|--------|-------|----|
| 5375LL5N | ○ | 5 | 24 d.c. | 4000 K | 570LM | 80 |
| 5375LL5H | ● | 5 | 24 d.c. | 3000 K | 570LM | 80 |



5376



| Art. | | W | V | Type | | Ra |
|----------|---|---|---------|--------|-------|----|
| 5376LL5N | ○ | 5 | 24 d.c. | 4000 K | 570LM | 80 |
| 5376LL5H | ● | 5 | 24 d.c. | 3000 K | 570LM | 80 |

**ACCESSORI
A RICHIESTA**



Art. 0404M009
connettore singolo
IP68

LED

5W

powered by CREE XPG2
trasformatore necessario

Spot da incasso a parete Ø 8 cm IP66 in alluminio estruso anodizzato,
bronzato (.BRZ) o satinato (.INX) con vetro opale (art. 4155) o policarbonato opale (art. 4172)

con 1 metro cavo
-05RN-F



IK08

IP66

COLORI:



Bronzato .BRZ

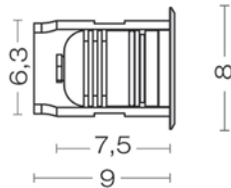
Satinato .INX

New
design

3000 K
4000 K



Art. 4155L5H.INX



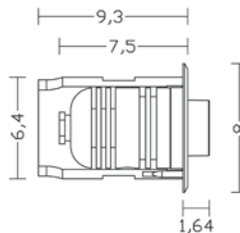
| Art. | | W | V | Type | | Ra |
|---------|--|---|---------|--------|-------|----|
| 4155L5N | | 5 | 24 d.c. | 4000 K | 570LM | 80 |
| 4155L5H | | 5 | 24 d.c. | 3000 K | 570LM | 80 |

LED 4000 K

LED 3000 K



Art. 4172L5H.INX



| Art. | | W | V | Type | | Ra |
|---------|--|---|---------|--------|-------|----|
| 4172L5N | | 5 | 24 d.c. | 4000 K | 570LM | 80 |
| 4172L5H | | 5 | 24 d.c. | 3000 K | 570LM | 80 |

Art. 4155L5H.BRZ
diametro cm 8



Trasformatori disponibili

cod. 0409BT014 - fino a 2 FARETTI - GE LIGHTING IP67 24V d.c. 12W

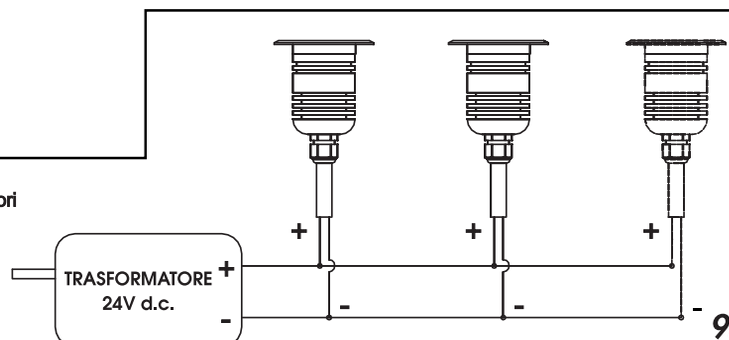
cod. 0409BT015 - fino a 4 FARETTI - GE LIGHTING IP67 24V d.c. 25W

Trasformatori a richiesta

cod. 0409BT016 - fino a 16 FARETTI - GE LIGHTING IP67 24V d.c. 100W

CLASSE EFFICENZA ENERGETICA A++ ÷ A

Questo apparecchio funziona con alimentatori a tensione costante 24v .
Il collegamento deve essere effettuato in parallelo (vedi schema sopra) .
Per l'installazione rivolgersi a personale specializzato .



LED 5W

powered by CREE XPG2
trasformatore necessario

Spot da incasso a parete Ø 8 cm IP66 in alluminio estruso anodizzato,
bronzato (.BRZ) o satinato (.INX) con policarbonato opale

con 1 metro cavo
-05RN-F



IK08

IP66

COLORI:

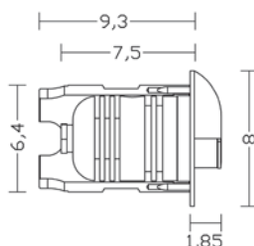


Bronzato .BRZ

Satinato .INX

New
design

3000 K
4000 K

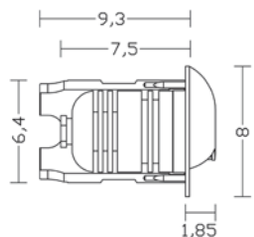


| Art. | | W | V | Type | | Ra |
|----------|--|---|---------|--------|-------|----|
| 4173LL5N | | 5 | 24 d.c. | 4000 K | 570LM | 80 |
| 4173LL5H | | 5 | 24 d.c. | 3000 K | 570LM | 80 |

LED 4000 K

LED 3000 K

Art. 4173LL5H.INX



| Art. | | W | V | Type | | Ra |
|----------|--|---|---------|--------|-------|----|
| 4174LL5N | | 5 | 24 d.c. | 4000 K | 570LM | 80 |
| 4174LL5H | | 5 | 24 d.c. | 3000 K | 570LM | 80 |

Art. 4174LL5H.INX

Art. 4173LL5H.INX
diametro cm 8



Trasformatori disponibili

cod. 0409BT014 - fino a 2 FARETTI - GE LIGHTING IP67 24V d.c. 12W

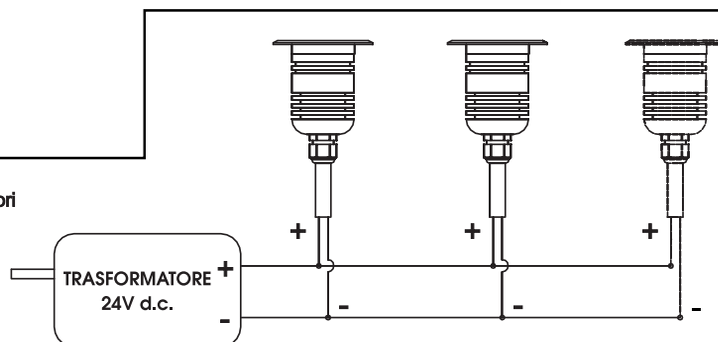
cod. 0409BT015 - fino a 4 FARETTI - GE LIGHTING IP67 24V d.c. 25W

Trasformatori a richiesta

cod. 0409BT016 - fino a 16 FARETTI - GE LIGHTING IP67 24V d.c. 100W

CLASSE EFFICENZA ENERGETICA A++ ÷ A

Questo apparecchio funziona con alimentatori a tensione costante 24v .
Il collegamento deve essere effettuato in parallelo (vedi schema sopra) .
Per l'installazione rivolgersi a personale specializzato .



Led 5W

powered by CREE XPG2
trasformatore necessario

Spot da incasso a parete Ø 8 cm IP66 in alluminio estruso anodizzato,
bronzato (.BRZ) o satinato (.INX) con policarbonato opale

con 1 metro cavo
-05RN-F



IK08

IP66

COLORI:



Bronzato .BRZ

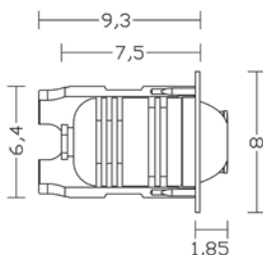
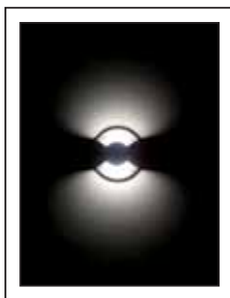
Satinato .INX

New
design

3000 K
4000 K



Art. 4175LL5H.INX



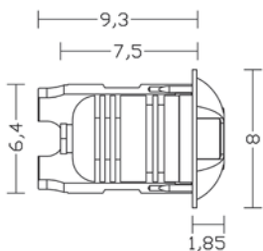
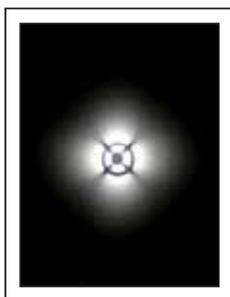
| Art. | | W | V | Type | | Ra |
|----------|--|---|---------|--------|-------|----|
| 4175LL5N | | 5 | 24 d.c. | 4000 K | 570LM | 80 |
| 4175LL5H | | 5 | 24 d.c. | 3000 K | 570LM | 80 |

LED 4000 K

LED 3000 K



Art. 4176LL5H.INX



| Art. | | W | V | Type | | Ra |
|----------|--|---|---------|--------|-------|----|
| 4176LL5N | | 5 | 24 d.c. | 4000 K | 570LM | 80 |
| 4176LL5H | | 5 | 24 d.c. | 3000 K | 570LM | 80 |

Art. 4176LL5H.BRZ

diametro cm 8



Trasformatori disponibili

cod. 0409BT014 - fino a 2 FARETTI - GE LIGHTING IP67 24V d.c. 12W

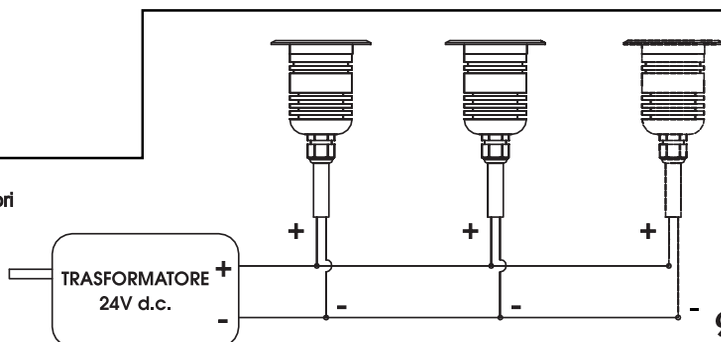
cod. 0409BT015 - fino a 4 FARETTI - GE LIGHTING IP67 24V d.c. 25W

Trasformatori a richiesta

cod. 0409BT016 - fino a 16 FARETTI - GE LIGHTING IP67 24V d.c. 100W

CLASSE EFFICENZA ENERGETICA A++ ÷ A

Questo apparecchio funziona con alimentatori a tensione costante 24v .
Il collegamento deve essere effettuato in parallelo (vedi schema sopra) .
Per l'installazione rivolgersi a personale specializzato .



Led

5W

powered by SEOUL®

Semiconductor Z5M (24V) - **trasformatore necessario**



New

4000 K

Proiettore IP67 per installazioni a pavimento, parete o su terreni con picchetto cod. 00A469, in alluminio estruso anodizzato, bronzato (.BRZ) o satinato (.INX) con vetro trasparente o opale

con 1 metro cavo
-05RN-F



IK08

IP67

COLORI:



Bronzato .BRZ



Satinato .INX

CLASSE EFFICIENZA ENERGETICA
A++ ÷ A



.INX

.BRZ

10°



Code....LS5

Vetro
Trasparente

40°



Code....LL5

Vetro
Trasparente



Code....L5

Vetro
Opale

| Art. | | W | V | Lux 1 MT | Type | | Ra |
|----------|-----|---|----|-------------|--------|-------|----|
| 4696LS5N | 10° | 5 | 24 | 4900 | 4000 K | 570LM | 80 |
| 4696LS5H | 10° | 5 | 24 | 4900 | 3000 K | 570LM | 80 |

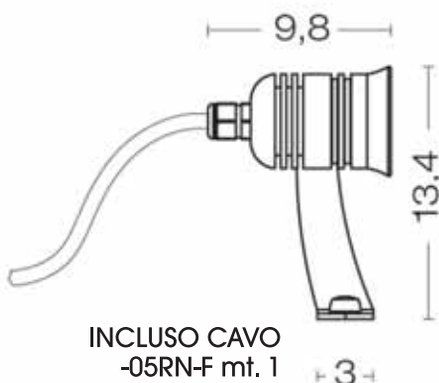
| Art. | | W | V | Lux 1 MT | Type | | Ra |
|----------|-----|---|----|-------------|--------|-------|----|
| 4696LL5N | 40° | 5 | 24 | 800 | 4000 K | 570LM | 80 |
| 4696LL5H | 40° | 5 | 24 | 800 | 3000 K | 570LM | 80 |

| Art. | | W | V | Lux 1 MT | Type | | Ra |
|---------|--|---|----|-------------|--------|-------|----|
| 4696L5N | | 5 | 24 | 180 | 4000 K | 570LM | 80 |
| 4696L5H | | 5 | 24 | 180 | 3000 K | 570LM | 80 |

○ LED 4000 K ● LED 3000 K



Cod. 00A469



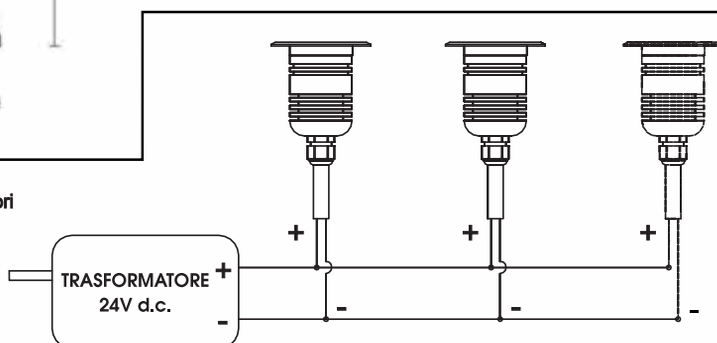
INCLUSO CAVO
-05RN-F mt. 1

Trasformatori disponibili

cod. 0409BT014 - fino a 2 FARETTI - GE LIGHTING IP67 24V d.c. 12W
cod. 0409BT015 - fino a 4 FARETTI - GE LIGHTING IP67 24V d.c. 25W

Trasformatori a richiesta

cod. 0409BT016 - fino a 16 FARETTI - GE LIGHTING IP67 24V d.c. 100W



Questo apparecchio funziona con alimentatori a tensione costante 24v . Il collegamento deve essere effettuato in parallelo (vedi schema sopra) . Per l'installazione rivolgersi a personale specializzato .



LED 10-20W

powered by
Liteon® Optoelectronics

trasformatore remoto necessario

Apparecchio di illuminazione per esterni IP67 a parete ed a pavimento con alimentazione LED a 10 - 20 W
corpo in alluminio estruso anodizzato con diffusore in policarbonato opale e viterie in acciaio INOX



III 24V c.c.

CLASSE
EFFICENZA
ENERGETICA
A++ ÷ A

- LED luce 4000 K
- LED luce 3000 K

ACCESSORI A RICHIESTA



Art. 0404M011
connettore singolo IP68

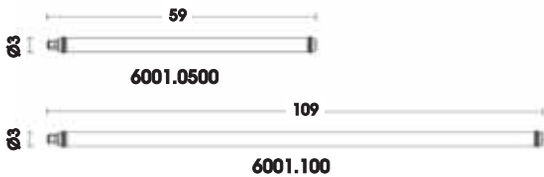


New

connessione singola - con 2 MT. di cavo 05RN-F Includi



POLICARBONATO OPALE



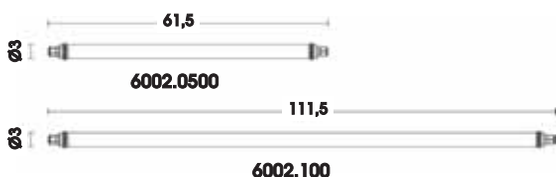
| Art. | | C° | W | V | Type | Ra |
|---------------|---|------|----|----|---------|------------------|
| 6001.0500L10N | ○ | 150° | 25 | 10 | 24 c.c. | 4000 K 1200LM 80 |
| 6001.0500L10H | ● | | | | | 3000 K 1050LM 80 |
| 6001.1000L20N | ○ | 150° | 25 | 20 | 24 c.c. | 4000 K 2400LM 80 |
| 6001.1000L20H | ● | | | | | 3000 K 2100LM 80 |

biconnessione (entrata - uscita) - con 2X2 MT. di cavo 05RN-F Includi

biconnessione



POLICARBONATO OPALE



| Art. | | C° | W | V | Type | Ra |
|---------------|---|------|----|----|---------|------------------|
| 6002.0500L10N | ○ | 150° | 25 | 10 | 24 c.c. | 4000 K 1200LM 80 |
| 6002.0500L10H | ● | | | | | 3000 K 1050LM 80 |
| 6002.1000L20N | ○ | 150° | 25 | 20 | 24 c.c. | 4000 K 2400LM 80 |
| 6002.1000L20H | ● | | | | | 3000 K 2100LM 80 |

Trasformatori disponibili

cod. 0409BT014 - GE LIGHTING IP67 24V d.c. 12W (per 1 tubo da 10W)

cod. 0409BT015 - GE LIGHTING IP67 24V d.c. 25W (per 2 tubi da 10W o 1 tubo da 20W)

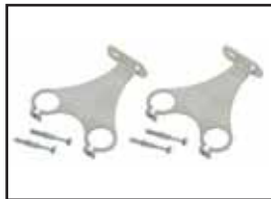
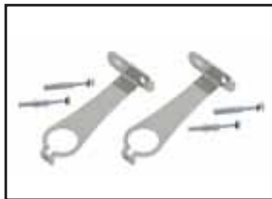
Trasformatori a richiesta

cod. 0409BT016 - GE LIGHTING IP67 24V d.c. 100W (per max 6 tubi da 10W o max 4 tubi da 20W) se collegati in serie

a pagina 245
esempi di collegamenti



Accessori



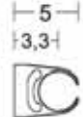
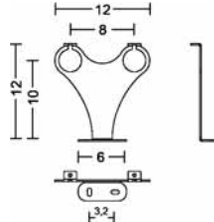
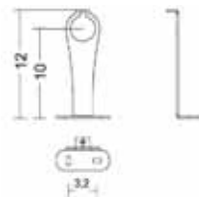
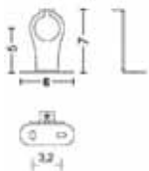
00A6001.01 set completo

00A6001.02 set completo

00A6001.03 set completo

00A6001.04 set completo
per fissare
nel terreno

00A6001.05 set completo



LED 10-20W

powered by
Liteon® Optoelectronics
trasformatore necessario

Apparecchio di illuminazione per esterni IP67 a parete ed a pavimento con alimentazione LED a 10 - 20 W corpo in alluminio estruso anodizzato con diffusore in policarbonato trasparente e viterie in acciaio INOX



24V c.c.

CLASSE EFFICENZA ENERGETICA
A++ ÷ A

- LED luce 4000 K
- LED luce 3000 K

ACCESSORI A RICHIESTA



Art. 0404M011
connettore singolo IP68



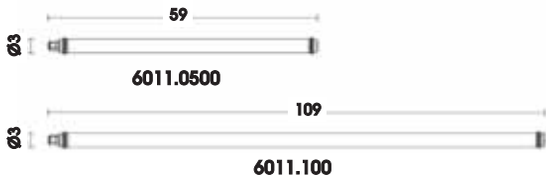
Simmetrico

New

connessione singola - con 2 MT. di cavo 05RN-F inclusi



POLICARBONATO TRASPARENTE

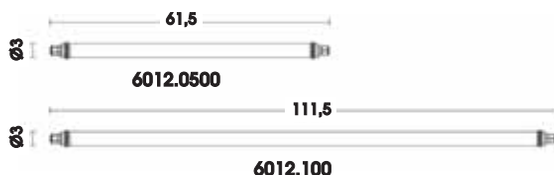


| Art. | | C° | W | V | Type | Ra |
|---------------|--|------|----|----|---------|------------------|
| 6011.0500L10N | | 150° | 25 | 10 | 24 c.c. | 4000 K 1200LM 80 |
| 6011.0500L10H | | | | | | 3000 K 1050LM 80 |
| 6011.1000L20N | | 150° | 25 | 20 | 24 c.c. | 4000 K 2400LM 80 |
| 6011.1000L20H | | | | | | 3000 K 2100LM 80 |

biconnessione (entrata - uscita) - con 2X2 MT. di cavo 05RN-F inclusi



POLICARBONATO TRASPARENTE



| Art. | | C° | W | V | Type | Ra |
|---------------|--|------|----|----|---------|------------------|
| 6012.0500L10N | | 150° | 25 | 10 | 24 c.c. | 4000 K 1200LM 80 |
| 6012.0500L10H | | | | | | 3000 K 1050LM 80 |
| 6012.1000L20N | | 150° | 25 | 20 | 24 c.c. | 4000 K 2400LM 80 |
| 6012.1000L20H | | | | | | 3000 K 2100LM 80 |

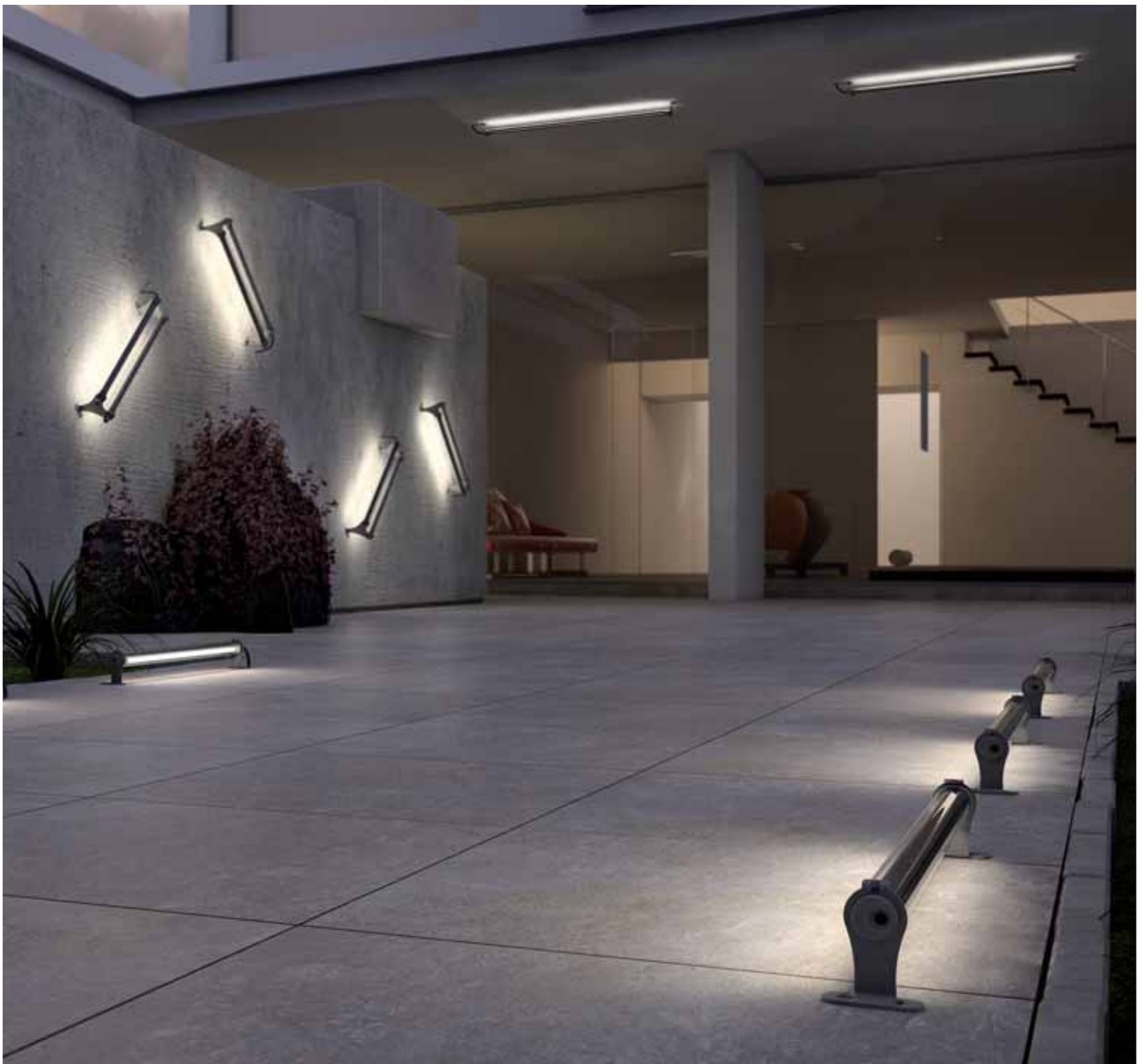
Trasformatori disponibili

cod. 0409BT014 - GE LIGHTING IP67 24V d.c. 12W (per 1 tubo da 10W)
cod. 0409BT015 - GE LIGHTING IP67 24V d.c. 25W (per 2 tubi da 10W o 1 tubo da 20W)

a pagina 245
esempi di collegamenti

Trasformatori a richiesta

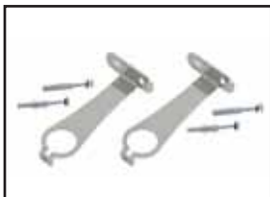
cod. 0409BT016 - GE LIGHTING IP67 24V d.c. 100W (per max 6 tubi da 10W o max 3 tubi da 20W) se collegati in serie



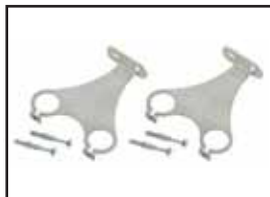
Accessori



00A6001.01 set completo



00A6001.02 set completo



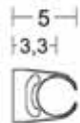
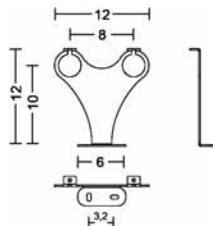
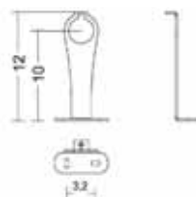
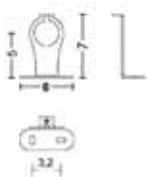
00A6001.03 set completo



00A6001.04 set completo



00A6001.05 set completo



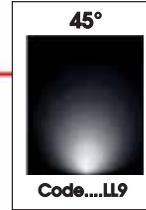
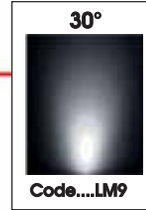
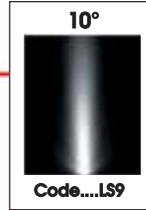
LED 12W Simmetrico Orientabile - Aggiustabile

powered by Seoul® Semiconductor Z5M
trasformatore interno al proiettore

apparecchio di illuminazione da incasso a pavimento con corpo in alluminio pressofuso IP67
realizzato nei colori: .1 Nero - .7 Argento - .8 Grafite e vetro trasparente



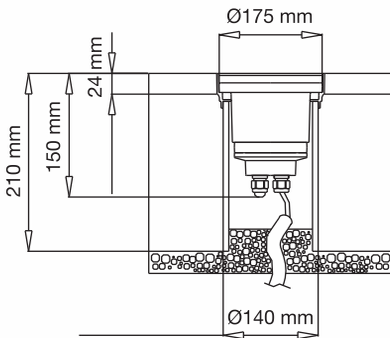
New
4000 K



Fotometrie disponibili

- LED 4000 K
- LED 3000 K

CLASSE EFFICENZA ENERGETICA A++ ÷ A

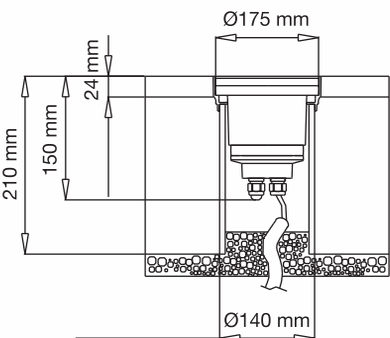


| Art. | | W | V | °C | Tipe | | IP | LUX 1 mt | Ra |
|----------|-------|----|-----|----|--------|-------|----|----------|----|
| 5111LS9N | ○ 10° | 12 | 240 | 35 | 4000 K | 840LM | 67 | 10700 | 80 |
| 5111LS9H | ● 10° | 12 | 240 | 35 | 3000 K | 840LM | 67 | 10700 | 80 |
| 5111LL9N | ○ 45° | 12 | 240 | 35 | 4000 K | 840LM | 67 | 720 | 80 |
| 5111LL9H | ● 45° | 12 | 240 | 35 | 3000 K | 840LM | 67 | 720 | 80 |
| 5111LM9N | ○ 30° | 12 | 240 | 35 | 4000 K | 840LM | 67 | 2400 | 80 |
| 5111LM9H | ● 30° | 12 | 240 | 35 | 3000 K | 840LM | 67 | 2400 | 80 |

colore .1 = anello nero - ES. 5111LS9.1
colore .7 = anello argento - ES. 5111LS9.7
colore .8 = grafite

SIMMETRICO AGGIUSTABILE

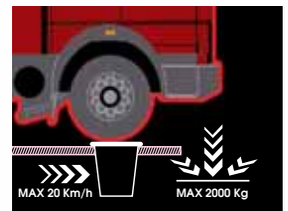
FRONTALE TONDO IN ACCIAIO AISI 316L



| Art. | | W | V | °C | Tipe | | IP | LUX 1 mt | Ra |
|----------|-------|----|-----|----|--------|-------|----|----------|----|
| 5121LS9N | ○ 10° | 12 | 240 | 35 | 4000 K | 840LM | 67 | 10700 | 80 |
| 5121LS9H | ● 10° | 12 | 240 | 35 | 3000 K | 840LM | 67 | 10700 | 80 |
| 5121LL9N | ○ 45° | 12 | 240 | 35 | 4000 K | 840LM | 67 | 720 | 80 |
| 5121LL9H | ● 45° | 12 | 240 | 35 | 3000 K | 840LM | 67 | 720 | 80 |
| 5121LM9N | ○ 30° | 12 | 240 | 35 | 4000 K | 840LM | 67 | 2400 | 80 |
| 5121LM9H | ● 30° | 12 | 240 | 35 | 3000 K | 840LM | 67 | 2400 | 80 |

Simmetrici aggiustabili
°C Temperatura sul vetro

CLI IK10
Mt. 2 H07RN-F





Led

20W

Orientabile Aggiustabile

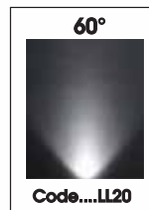
powered by Citizen Electronics® LED
AC direct connection  220/240V
trasformatore non necessario

Apparecchio di illuminazione da incasso a pavimento con corpo in alluminio pressofuso IP67 regolabile ed orientabile Ø 23,4 cm con una profondità 17,6 cm con LED di 4000 K O 3000 K, realizzato nei colori: .1 Nero o con frontale in acciaio INOX AISI 316L e vetro trasparente

CE

New 4000 K

**CLASSE EFFICENZA
ENERGETICA**
A++ ÷ A



Fotometrie disponibili

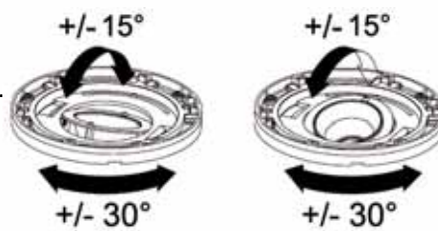
○ LED 4000 K

● LED 3000 K

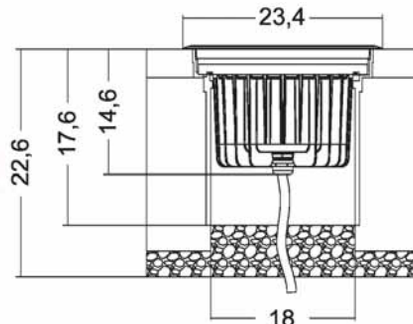


| Art. | Simmetrici | °C | W | V | Type | LUX a 1 mt. |
|-----------|------------|----|----|---------|--------|-------------|
| 5512LS20N | ○ 20° | 29 | 20 | 220/240 | 4000 K | 2385LM 5900 |
| 5512LS20H | ● 20° | 29 | 20 | 220/240 | 3000 K | 2280LM 5600 |
| 5512LL20N | ○ 60° | 29 | 20 | 220/240 | 4000 K | 2385LM 1380 |
| 5512LL20H | ● 60° | 29 | 20 | 220/240 | 3000 K | 2280LM 1300 |

colore .1 = anello nero - ES. 5512LS20N.1
frontale INOX: ES. 5522LS20N



Orientabile Aggiustabile



FRONTALE TONDO IN ACCIAIO AISI 316L

| Art. | Simmetrici | °C | W | V | Type | LUX a 1 mt. |
|-----------|------------|----|----|---------|--------|-------------|
| 5522LS20N | ○ 20° | 29 | 20 | 220/240 | 4000 K | 2385LM 5900 |
| 5522LS20H | ● 20° | 29 | 20 | 220/240 | 3000 K | 2280LM 5600 |
| 5522LL20N | ○ 60° | 29 | 20 | 220/240 | 4000 K | 2385LM 1380 |
| 5522LL20H | ● 60° | 29 | 20 | 220/240 | 3000 K | 2280LM 1300 |



0201001.19B
vetro opale
a richiesta

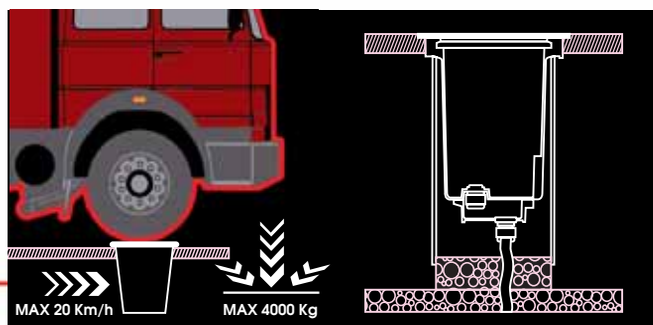


0201001.19A
vetro antiscivolo
a richiesta

CARRABILI



Mt. 2 H05RN-F





Art. 5521LL20N - Pag. 106





LED 10W

powered by Citizen Electronics® LED
trasformatore inserito nel palo

Apparecchio di illuminazione per esterni IP65 realizzato in alluminio e acciaio INOX AISI 316L con diffusore in policarbonato trasparente, elettrificazione a LED - K= tubo alluminio effetto legno

IP65 960° Art. 824.00 IP43



COLORI:



CLASSE EFFICENZA ENERGETICA
A++ ÷ A

| L10N | L10 |
|-----------------|------------------|
| LED 10 W | LED 10 W |
| 4000 K | 3000 K |
| 1200LM | 1100LM |
| Ra80 | Ra80 |
| LED luce fredda | H=LED luce calda |
| | |

Serie TITANO

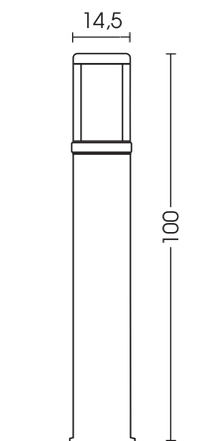
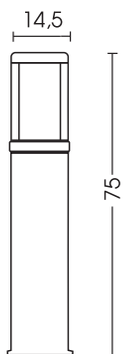
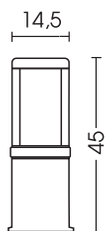
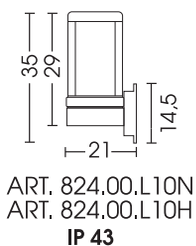
- ① ART. 824.075L10H.OXI
- ② ART. 824.125L10H.8
- ③ ART. 824.K075L10H.8
- ④ ART. 824.K075L10H.OXI



①



②

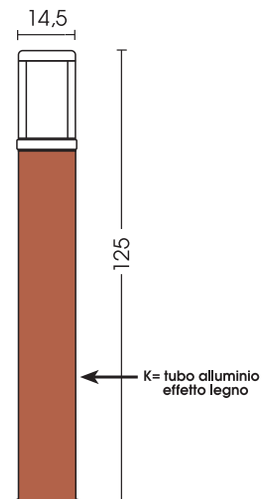
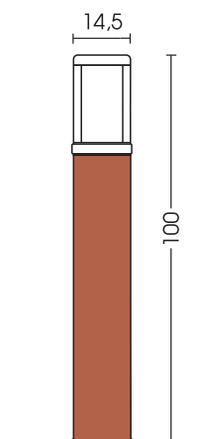
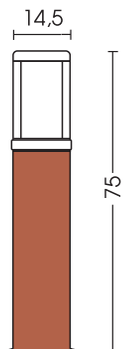
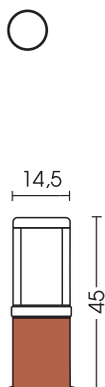


③



④

N = LED 4000 K
H = LED 3000 K

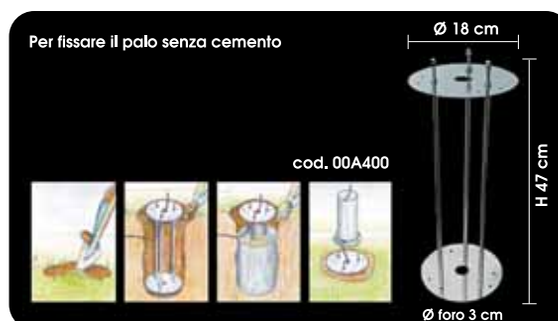




Colore .8 Grafite



Colore .OXI



Apparecchio di illuminazione per esterni IP65 realizzato in alluminio e acciaio INOX AISI 316L con diffusore in policarbonato trasparente, elettrificazione E27 - K= tubo alluminio effetto legno

IP65

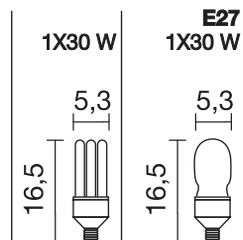
960°

Art. 824.00 IP43



COLORI:  **.8 Graffite**  **.OXI**

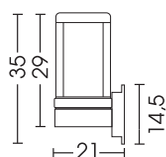
CLASSE EFFICENZA ENERGETICA A+ ÷ E



Serie TITANO

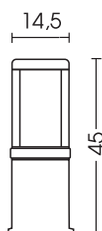


①

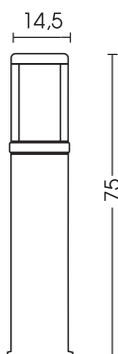


ART. 824.00

IP 43



ART. 824.045



ART. 824.075



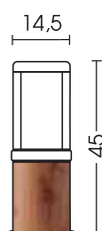
ART. 824.100



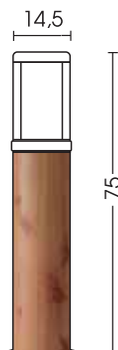
ART. 824.125



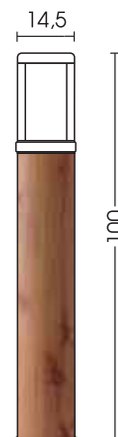
②



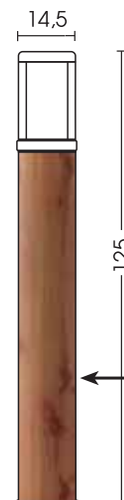
ART. 824.K045



ART. 824.K075



ART. 824.K100



ART. 824.K125

K= tubo alluminio effetto legno

① ART. 824.00.8

② ART. 824.00.OXI



①



②



③



④



⑤



⑥

- ① ART. 824.125.8
- ② ART. 824.075.OXI
- ③ ART. 824.00.8
- ④ ART. 824.00.OXI
- ⑤ ART. 824.K075.8
- ⑥ ART. 824.K075.OXI

LED

10W

powered by Citizen Electronics® LED
trasformatore inserito nel palo

Apparecchio di illuminazione per esterni IP65 realizzato in acciaio INOX AISI 316L
con diffusore in policarbonato trasparente, elettrificazione a LED - K= tubo alluminio effetto legno

IP65

960°

Art. 822.00

IP43



N = LED
4000 K



H = LED
3000 K



L10N
LED 10 W
4000 K
1200LM
Ra80

LED luce fredda



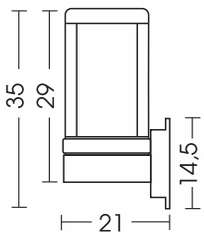
CLASSE
EFFICIENZA ENERGETICA A+++ ÷ A

L10
LED 10 W
3000 K
1100LM
Ra80

H=LED luce calda

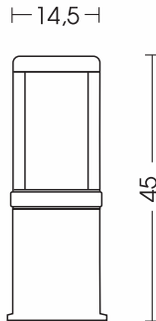


A+++ ÷ A

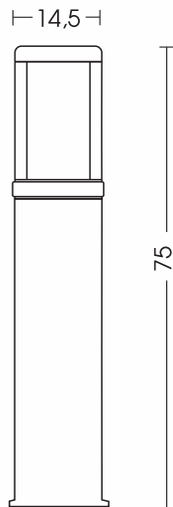


ART. 822.00.L10N
ART. 822.00.L10H

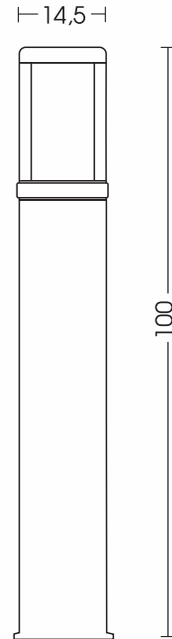
IP 43



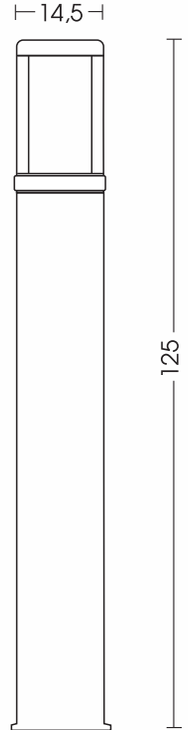
ART. 822.045.L10N
ART. 822.045.L10H



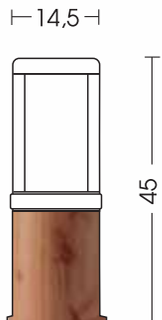
ART. 822.075.L10N
ART. 822.075.L10H



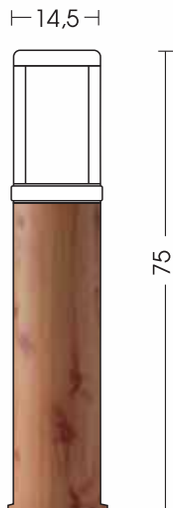
ART. 822.100.L10N
ART. 822.100.L10H



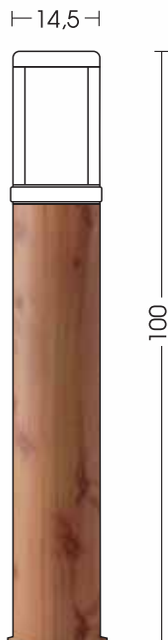
ART. 822.125.L10N
ART. 822.125.L10H



ART. 822.K045.L10N
ART. 822.K045.L10H



ART. 822.K075.L10N
ART. 822.K075.L10H



ART. 822.K100.L10N
ART. 822.K100.L10H



ART. 822.K125.L10N
ART. 822.K125.L10H

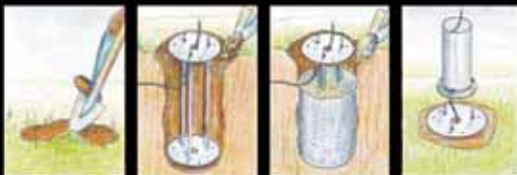


acciaio inox
pulire con art. 00DEC
deffagli a pag. 00

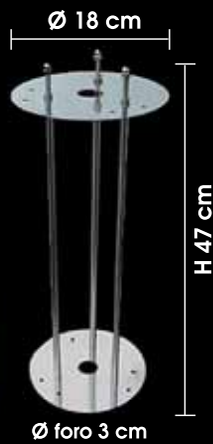
K= tubo alluminio
effetto legno



Per fissare il palo senza cemento



cod. 00A400





LED



LED

Apparecchio di illuminazione per esterni IP65 realizzato in alluminio e acciaio INOX AISI 316L con diffusore in policarbonato trasparente, elettrificazioni, E27

IP65 960° Art. 825.00 IP43

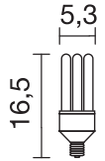
825.00



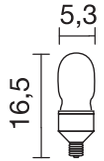
1X75 W



1X30 W

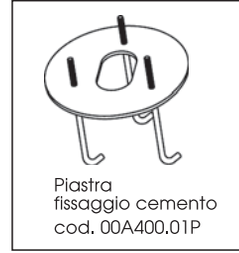


E27
1X30 W

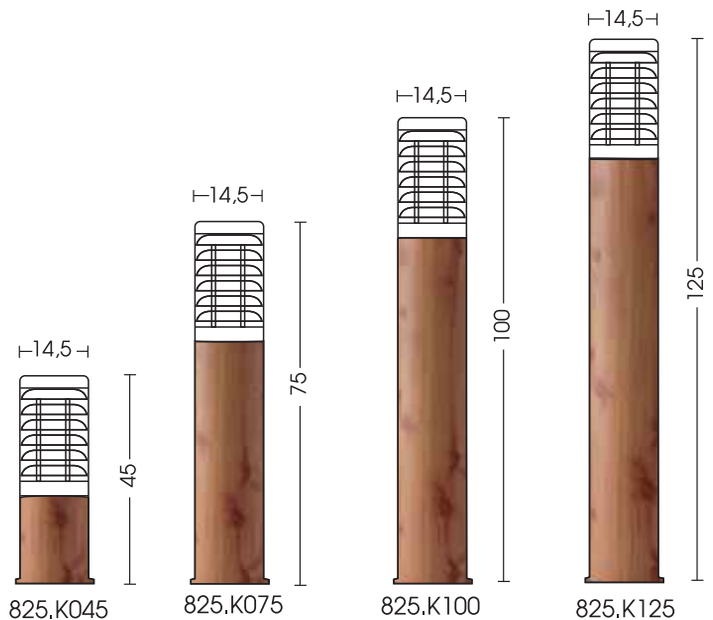
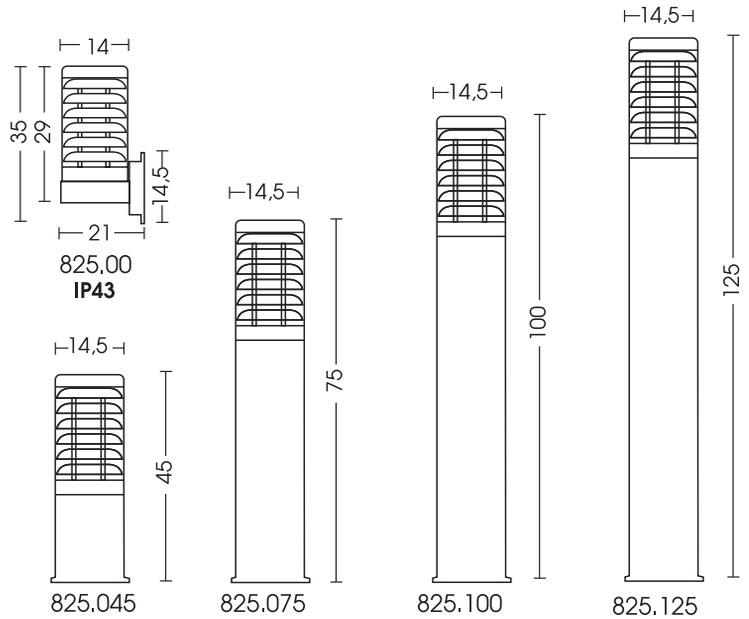


CLASSE EFFICIENZA ENERGETICA

A+ ÷ E



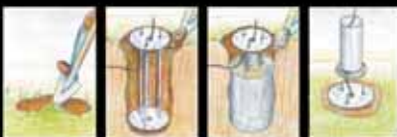
Serie TITANO



Per fissare il palo senza cemento

Ø 18 cm

cod. 00A400



Ø foro 3 cm

H 47 cm



- ① ART. 825.125.8
- ② ART. 825.075.OXI
- ③ ART. 825.00.8
- ④ ART. 825.00.OXI
- ⑤ ART. 825.K075.8
- ⑥ ART. 825.K075.OXI



Apparecchio di illuminazione per esterni IP65 realizzato in acciaio INOX AISI 316L con diffusore in policarbonato trasparente, elettrificazione, E27

IP65

960°

Art. 822.00

IP43



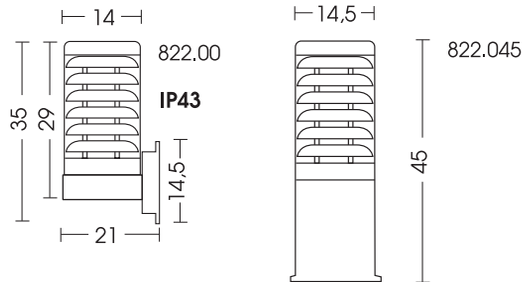
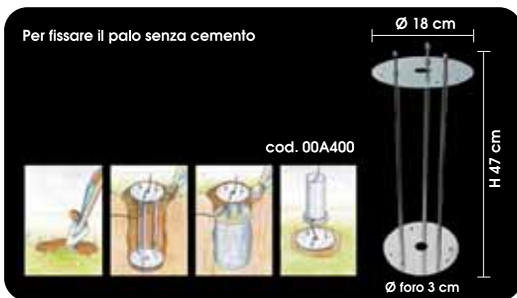
822.00



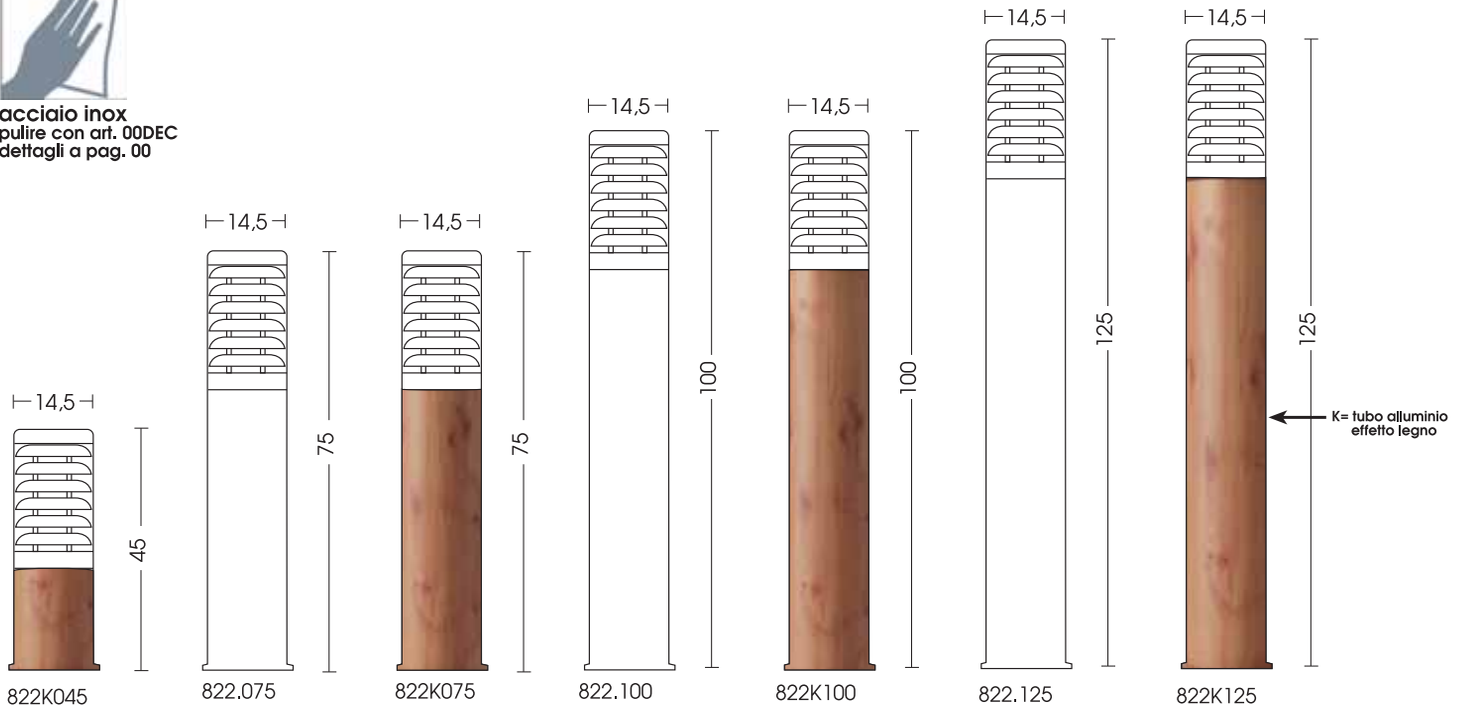
| Model | Power | Height (cm) | Width (cm) | Socket |
|---------|--------|-------------|------------|--------|
| 822.045 | 1X75 W | 16,5 | 5,3 | E27 |
| 822.075 | 1X75 W | 16,5 | 5,3 | E27 |
| 822.100 | 1X30 W | 16,5 | 5,3 | E27 |
| 822.125 | 1X30 W | 16,5 | 5,3 | E27 |

822K045
822K075
822K100
822K125

CLASSE EFFICIENZA ENERGETICA A+ ÷ E



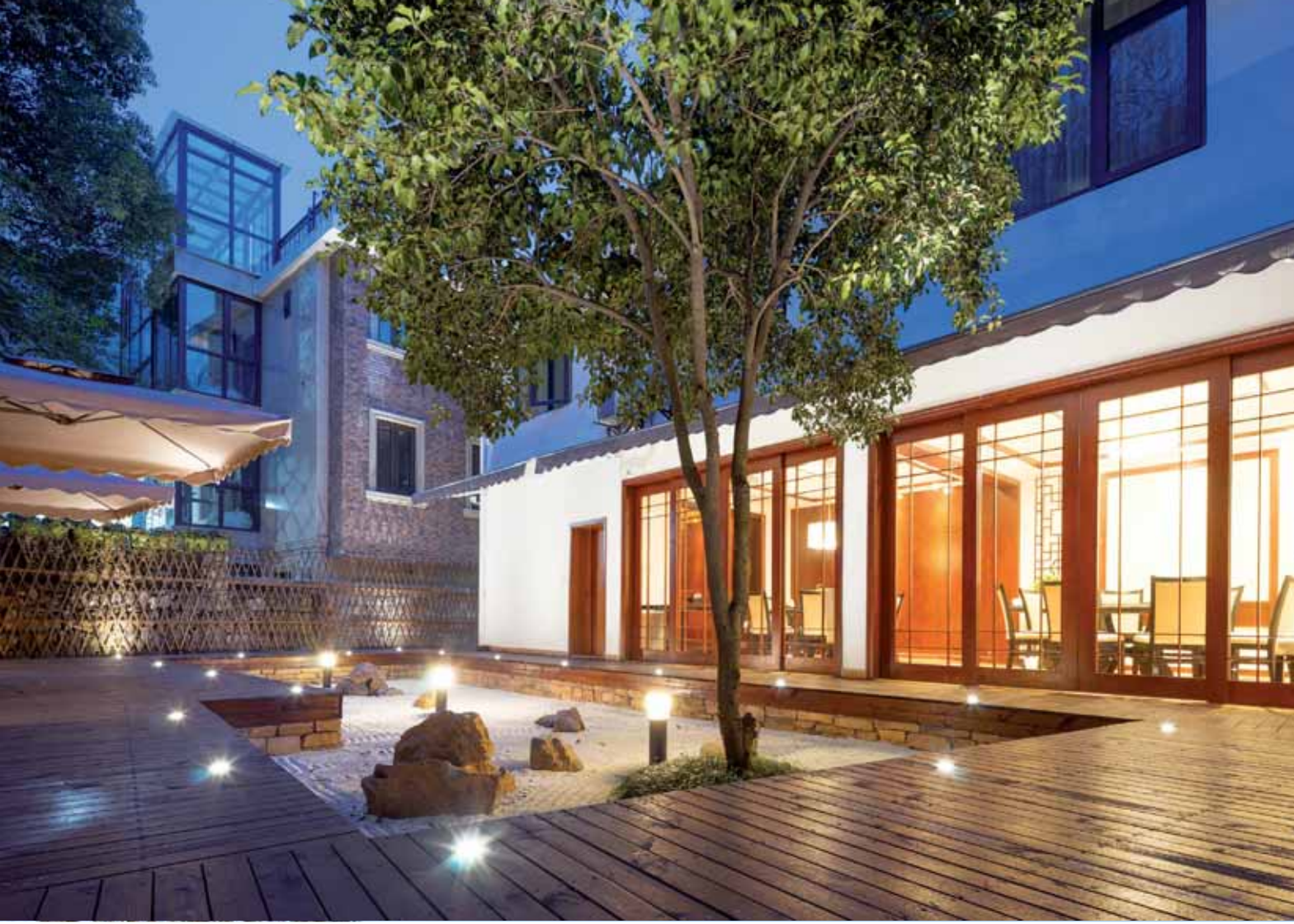
acciaio inox
pulire con art. 00DEC
dettagli a pag. 00





ART. 822.100





LED 10W

powered by Citizen Electronics® LED
trasformatore inserito nel palo

Apparecchio di illuminazione per esterni IP65 realizzato in alluminio pressofuso con diffusore in policarbonato trasparente, elettrificazione a LED, E27

IP65

960°

COLORI: .7 Argento - .8 Graffite - .OXI

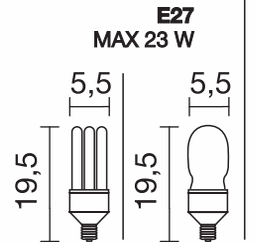


N = LED 4000 K
H = LED 3000 K

New
4000 K

L10N
LED 10 W
4000 K
1200LM
Ra80
LED luce fredda

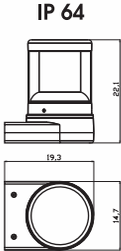
L10H
LED 10 W
3000 K
1100LM
Ra80
H=LED luce calda



CLASSE EFFICIENZA ENERGETICA A++ ÷ A

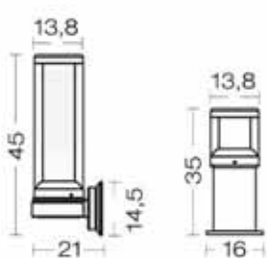
A++ ÷ A

A+ ÷ E



4032.10L10N
4032.10L10H
4032.10E27

IP 64



4033.00L10N
4033.00L10H
4033.00E27
.7.8.OXI

4032.035L10N
4032.035L10H
4032.035E27
.7.8.OXI

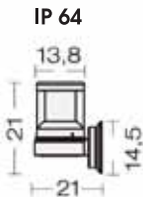
4032K035L10N
4032K035L10H
4032K035E27
.7.8.OXI

4032.070L10N
4032.070L10H
4032.070E27
.7.8.OXI

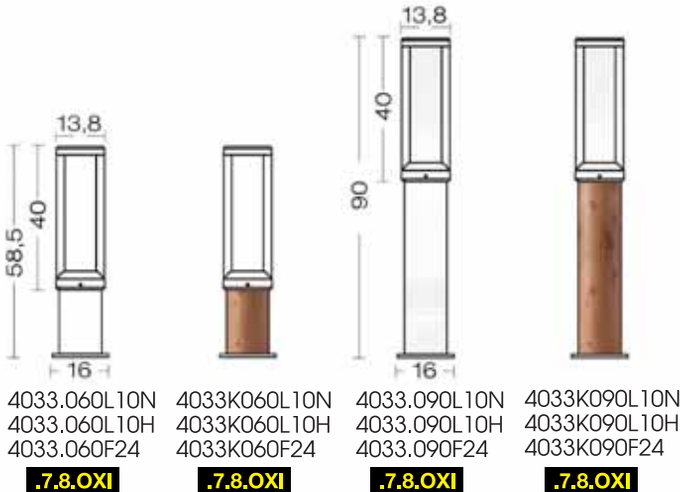
4032K070L10N
4032K070L10H
4032K070E27
.7.8.OXI

4032.090L10N
4032.090L10H
4032.090E27
.7.8.OXI

4032K090L10N
4032K090L10H
4032K090E27
.7.8.OXI



4032.00L10N
4032.00L10H
4032.00E27
.7.8.OXI

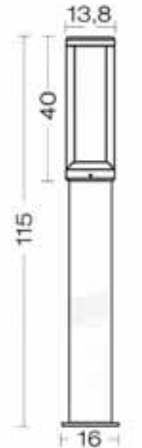


4033.060L10N
4033.060L10H
4033.060F24
.7.8.OXI

4033K060L10N
4033K060L10H
4033K060F24
.7.8.OXI

4033.090L10N
4033.090L10H
4033.090F24
.7.8.OXI

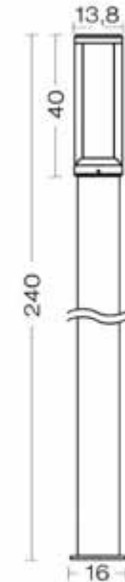
4033K090L10N
4033K090L10H
4033K090F24
.7.8.OXI



4033.115L10N
4033.115L10H
4033.115F24
.7.8.OXI



4033K115L10N
4033K115L10H
4033K115F24
.7.8.OXI

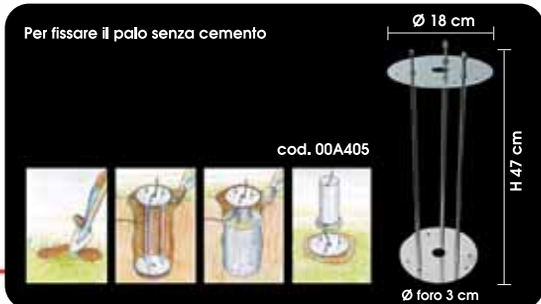


4033.240L10N
4033.240L10H
4033.240F24
.7.8.OXI



4033K240L10N
4033K240L10H
4033K240F24
.7.8.OXI

K= tubo alluminio effetto legno



News testa palo con LED



4032.10L10N.8



4032.10L10N.OXI



4032.10L10N.7



News testa palo con E27



4032.10E27.8



4032.10E27.OXI



4032.10E27.7

LED 10W

powered by Citizen Electronics® LED
trasformatore inserito nel palo

Apparecchio di illuminazione per esterni IP65 realizzato in alluminio pressofuso
con diffusore in policarbonato trasparente, elettrificazione a LED

IP65

960°

COLORI: .7 Argento - .8 Grafite - .OXI



N = LED
4000 K



H = LED
3000 K



New
4000 K

L10N
LED 10 W
4000 K
1200LM
Ra80

LED
luce fredda



A++÷A

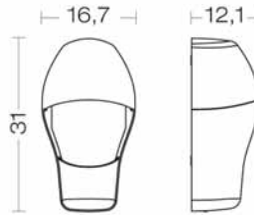
L10H
LED 10 W
3000 K
1100LM
Ra80

H=LED
luce calda



A++÷A

CLASSE EFFICIENZA ENERGETICA



405.T.8
IP 44

.7.8.OXI



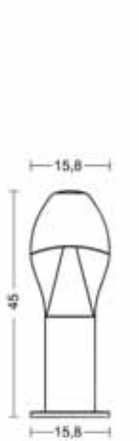
405.03L10N
405.03L10H

.7.8.OXI



405K03L10N
405K03L10H

.7.8.OXI



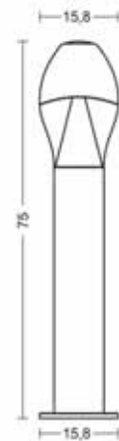
405.045L10N
405.045L10H

.7.8.OXI



405K045L10N
405K045L10H

.7.8.OXI



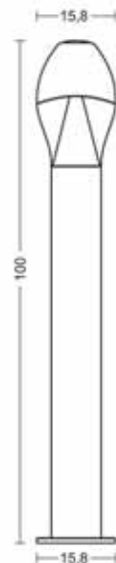
405.075L10N
405.075L10H

.7.8.OXI



405K075L10N
405K075L10H

.7.8.OXI



405.100L10N
405.100L10H

.7.8.OXI



405K100L10N
405K100L10H

.7.8.OXI



405.125L10N
405.125L10H

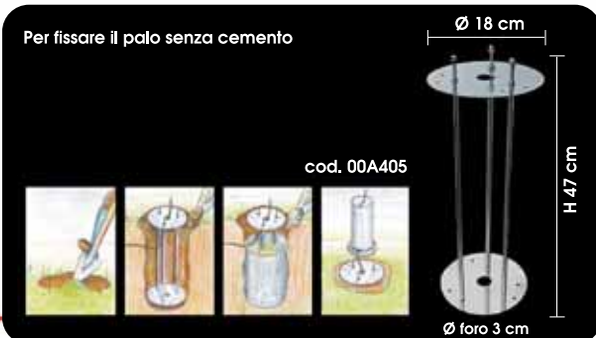
.7.8.OXI



405K125L10N
405K125L10H

.7.8.OXI

K= tubo alluminio effetto legno



led



led



led



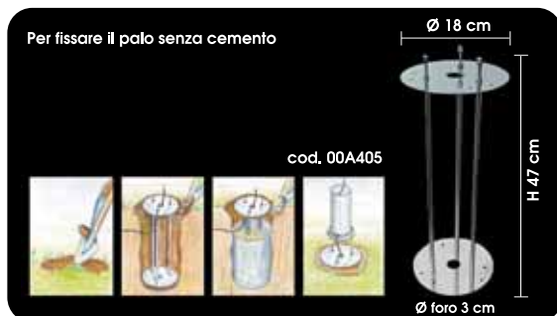
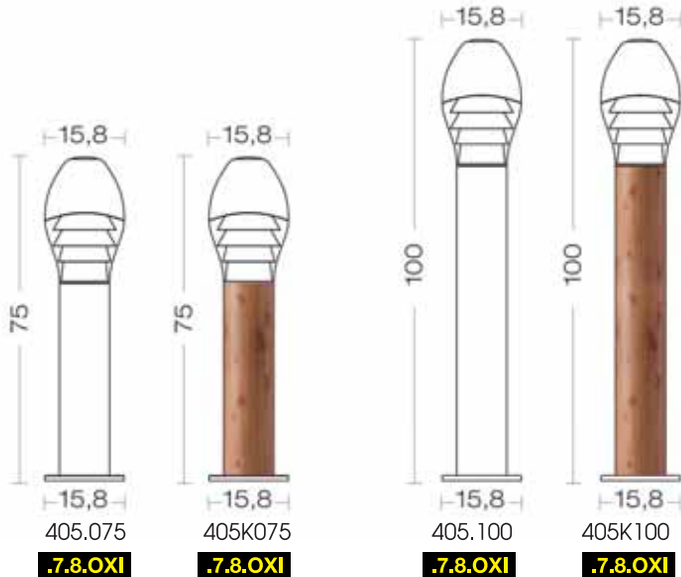
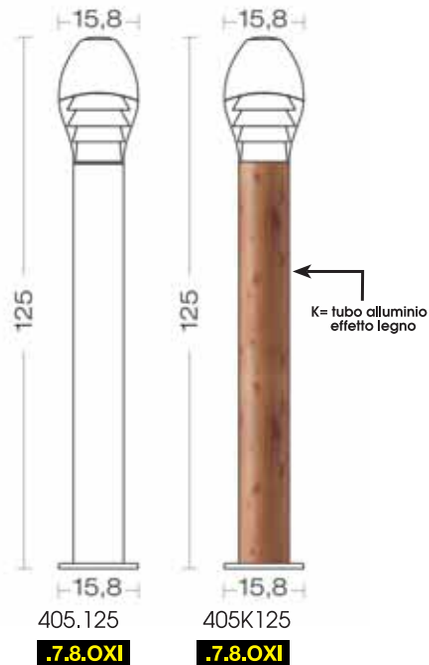
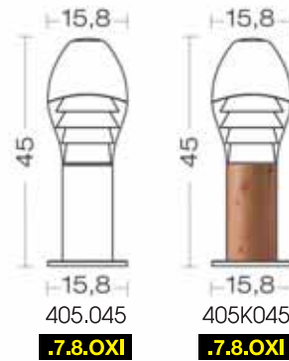
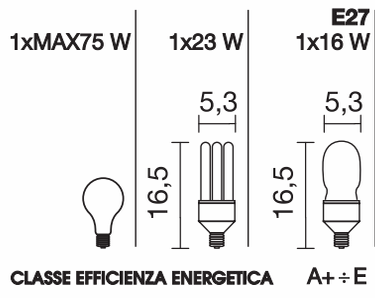
ART. 405.075L10.N.8

Apparecchio di illuminazione per esterni IP65 realizzato in alluminio pressofuso con diffusore in policarbonato trasparente, elettrificazione, E27

IP65

960°

COLORI: .7 Argento - .8 Grafite - .OXI



FACILE DA INSTALLARE

il prodotto a palo è fornito con cavo e connettore (compreso nel prezzo),



IP68

Art. 0404M004

inoltre è sufficiente svitare una sola vite per l'inserimento della lampadina.

Per collegamenti in serie è disponibile a pagamento



IP68

Art. 0404M003

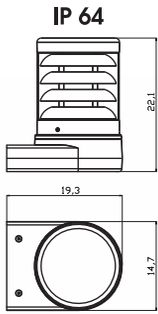


Apparecchio di illuminazione per esterni IP65 realizzato in alluminio pressofuso con diffusore in policarbonato trasparente, elettrificazioni, E27, F18, F24, H35

IP65

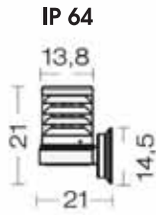
960°

COLORI: .7 Argento - .8 Grafite - .OXI



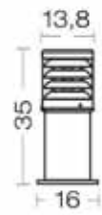
4022.10E27

.7.8.OXI



4022.00E27

.7.8.OXI



4022.035E27

.7.8.OXI

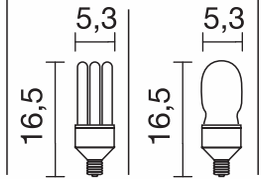


4022K035E27

.7.8.OXI



**E27
MAX 23 W**



CLASSE EFFICIENZA ENERGETICA A+ ÷ E



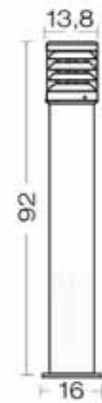
4022.070E27

.7.8.OXI



4022K070E27

.7.8.OXI



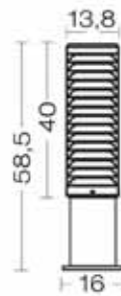
4022.090E27

.7.8.OXI



4022K090E27

.7.8.OXI



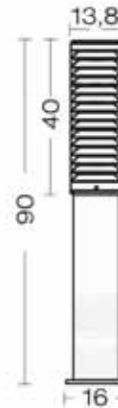
4023.060F24

.7.8.OXI



4023K060F24

.7.8.OXI



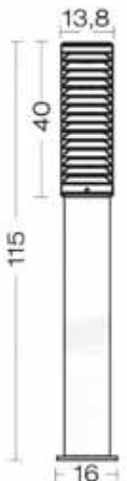
4023.090F24

.7.8.OXI



4023K090F24

.7.8.OXI



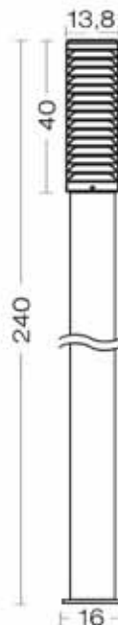
4023.115F24

.7.8.OXI



4023K115F24

.7.8.OXI



4023.240F24

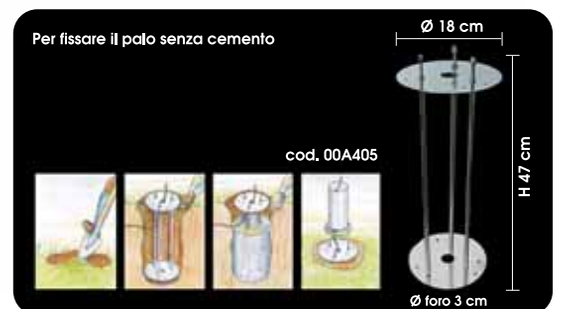
.7.8.OXI



4023K240F24

.7.8.OXI

K = alluminio
Colore effetto legno
Es.: pag



New



4022.10E27.OXI



4022.10E27.8



4022.10E27.7



Apparecchio di illuminazione per esterni IP44 realizzato in alluminio pressofuso con diffusore in policarbonato opale, elettrificazioni, E27, LED

IP44 COLORI: .1 Nero - .7 Argento - .8 Graffite - .OXI

New Led

400.00
400.03 1X75 W 1X23 W E27 1X20 W

CLASSE EFFICIENZA ENERGETICA A+ ÷ E

L14H
LED 14 W
3000 K
1820LM
Ra80

A+++ ÷ A

400.045
400.075 1X100 W 1X23 W E27 1X20 W
400.100
400.125

CLASSE EFFICIENZA ENERGETICA A+ ÷ E

400K045
400K075
400K100
400K125

L14H
LED 14 W
3000 K
1820LM
Ra80

A+++ ÷ A

400.00 (E27)
400.00L14H

.1.7.8.OXI

400.03 (E27)
400.03L14H

.1.7.8.OXI

400.045 (E27)
400.045L14H

.1.7.8.OXI

400K045 (E27)
400K045L14H

.1.7.8.OXI

400.075 (E27)
400.075L14H

.1.7.8.OXI

400K075 (E27)
400K075L14H

.1.7.8.OXI

CONTROPIASTRA PER UN MIGLIORE ISOLAMENTO DAL TERRENO
compresa nel prezzo

400.100 (E27)
400.100L14H

.1.7.8.OXI

K = alluminio
Colore effetto legno

400K100 (E27)
400K100L14H

.1.7.8.OXI

400.125 (E27)
400.125L14H

.1.7.8.OXI

400K125 (E27)
400K125L14H

.1.7.8.OXI



ART. 400.00.1



ART. 400K075

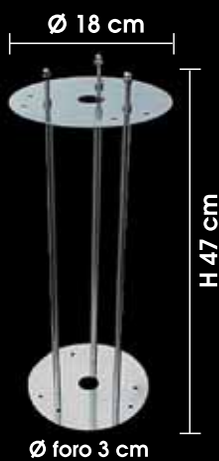
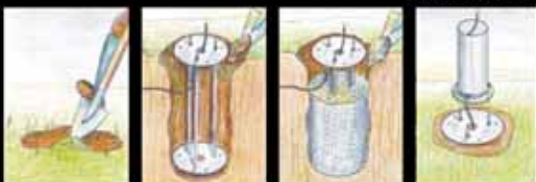


ART. 400.075.1



Per fissare il palo senza cemento
non per gli articoli 400.03 - 401.03

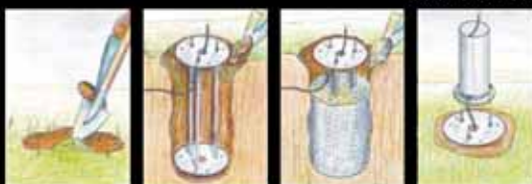
cod. 00A400





Per fissare il palo senza cemento
non per gli articoli 400.03 - 401.03

cod. 00A400



Ø foro 3 cm

Apparecchio di illuminazione per esterni IP44 realizzato in alluminio pressofuso con diffusore in policarbonato opale, elettrificazioni, E27, LED

IP44 COLORI: .1 Nero - .7 Argento - .8 Grafite - .OXI

New Led

400.00
400.03 1X75 W

1X23 W

E27
1X20 W

L14H
LED 14 W
3000 K
1820LM
Ra80

CLASSE EFFICIENZA ENERGETICA A+÷E A+++÷A

400.045
400.075 1X100 W

1X23 W

E27
1X20 W

L14H
LED 14 W
3000 K
1820LM
Ra80

CLASSE EFFICIENZA ENERGETICA A+÷E A+++÷A

401.00 (E27)
401.00L14H
.1.7.8.OXI

401.03 (E27)
401.03L14H
.1.7.8.OXI

401.045 (E27)
401.045L14H
.1.7.8.OXI

401K045 (E27)
401K045L14H
.1.7.8.OXI

K = alluminio
Colore effetto legno
Es.: pag

401.075 (E27)
401.075L14H
.1.7.8.OXI

401K075 (E27)
401K075L14H
.1.7.8.OXI

401.100 (E27)
401.100L14H
.1.7.8.OXI

401K100 (E27)
401K100L14H
.1.7.8.OXI

401.125 (E27)
401.125L214H
.1.7.8.OXI

401K125 (E27)
401K125L14H
.1.7.8.OXI

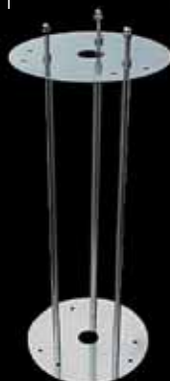


ART. 401.00.1



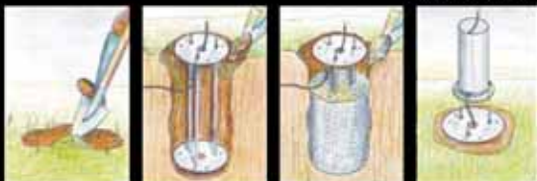
Per fissare il palo senza cemento

Ø 18 cm



H 47 cm

cod. 00A400



Ø foro 3 cm

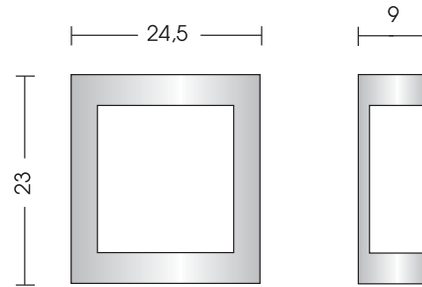
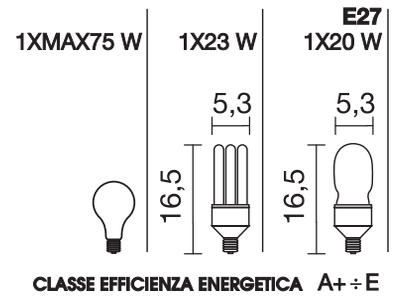
ART. 401k100

Apparecchio di illuminazione per esterni IP44 realizzato in acciaio INOX AISI 316L con diffusore in policarbonato opale, elettrificazioni, E27

IP44



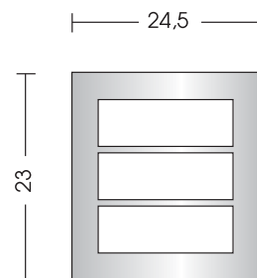
ART. 9103



ART. 9103
ART. 9103N
ART. 9103SEN



ART. 9103N



ART. 9100
ART. 9100SEN



Numeri inclusi

1234567890ab
1234567890cd
1234567890ef

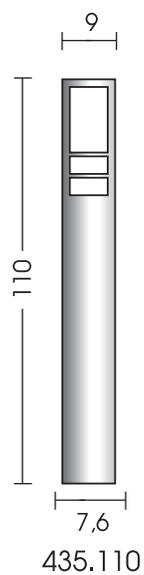
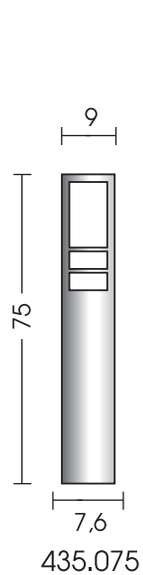
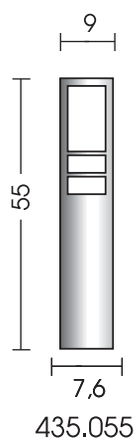
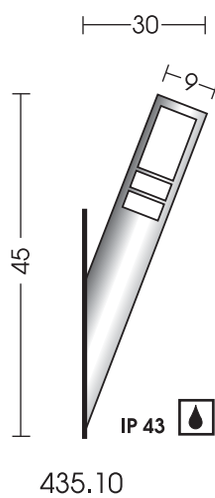
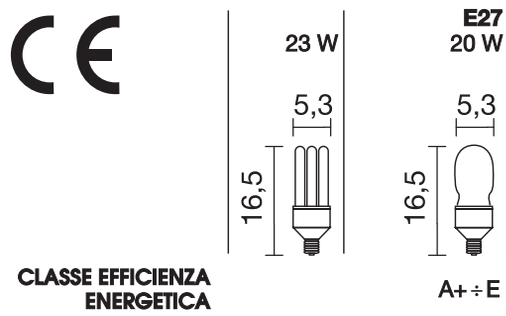


acciaio inox
pulire con art. 00DEC
dettagli a pag. 13



Apparecchio di illuminazione per esterni IP44 realizzato in alluminio estruso
con diffusore in policarbonato opale, elettrificazione E27

IP44 COLORI: .8 Grafite







Linea
Tradizione
contemporanea



COLORE

NERO RAMATO



Art. 860A.6



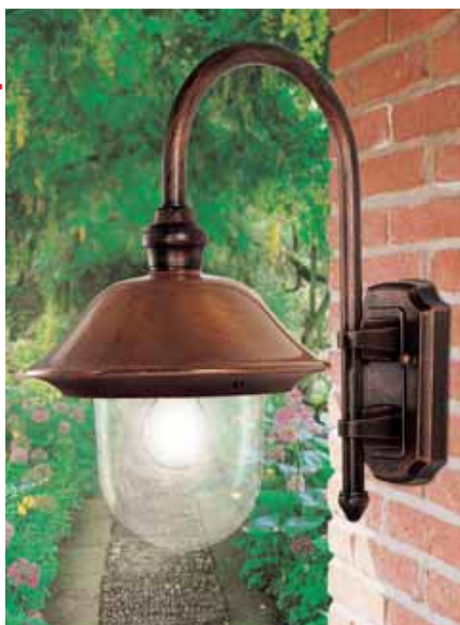
Art. 620A.6



Art. 640A.6



Art. 779A.6.F



Art. 900A.6



Art. 831.6



Art. 910A.6



Art. 550.6



Art. 560.6



Art. 776.6.F



Art. 500A.6

NERO RAMATO

Il colore nero ramato (cod. 6) trova l'ideale armonia con l'abbinamento ai cappelli in rame naturale antichizzato degli articoli: 860A - 620A - 640A - 779A - 900A - 500A - 910A - 970A - 980A

L'Effetto sfumatura è ottenuto manualmente a freddo e nel tempo gli agenti atmosferici ne attenuano il colore.

SCELTA DEI COLORI

NERO



LA PIU' VASTA GAMMA DI COLORI
OPZIONALI COMPRESI NEL PREZZO.

NERO/RAMATO



BIANCO



NERO/ARGENTO

- 1 = NERO
- 3 = NERO/ARGENTO
- 4 = NERO/VERDE
- 5 = BIANCO
(a richiesta su alcune serie)
- 6 = NERO/RAMATO



NERO/VERDE

L'Effetto sfumatura è ottenuto manualmente a freddo e nel tempo gli agenti atmosferici ne attenuano il colore.

CODICI MODELLI

TUTTI GLI ARTICOLI PRESENTI SU QUESTO CATALOGO HANNO UN CODICE IDENTIFICATIVO CHE NE INDICA LE CARATTERISTICHE PRINCIPALI. PER AGEVOLARE L'ORDINE DEL MODELLO SCELTO, CONSULTARE QUESTO ELENCO DI ESEMPLI:

PER LAMPADE:

ARTICOLO COLORE

200.1

PER LAMPIONI:

ARTICOLO NUMERO LUCI COLORE

209.3L.1

PER LAMPADE CON SFERE:

ARTICOLO COLORE FUSIONE COLORE SFERA

230.1.O

PER LAMPIONI CON SFERE:

ARTICOLO NUMERO LUCI COLORE FUSIONE COLORE SFERA

23R9.2L.1.F

PER CERAMICA:

ARTICOLO COLORE CAPPELLO COLORE FUSIONE

650B.1

PER RAME:

ARTICOLO CAPPELLO RAME COLORE FUSIONE

640A.1

Rame Antichizzato

LA PIU' VASTA GAMMA DI CAPPELLI
IN RAME ANTICHIZZATO SAPIENTEMENTE
LAVORATI A MANO.



Le tonalità del rame e dell'ottone
possono avere sfumature diverse
da quelle delle foto.

L'Antichizzazione fatta a mano
rallenta ma non impedisce
l'ossidazione naturale di questi
metalli che, esposti all'esterno,
sono soggetti all'azione
degli eventi naturali.



illuminazione
all'altezza
del vostro
giardino

**PALI REGOLABILI
IN ALTEZZA**



Base con piastra in acciaio

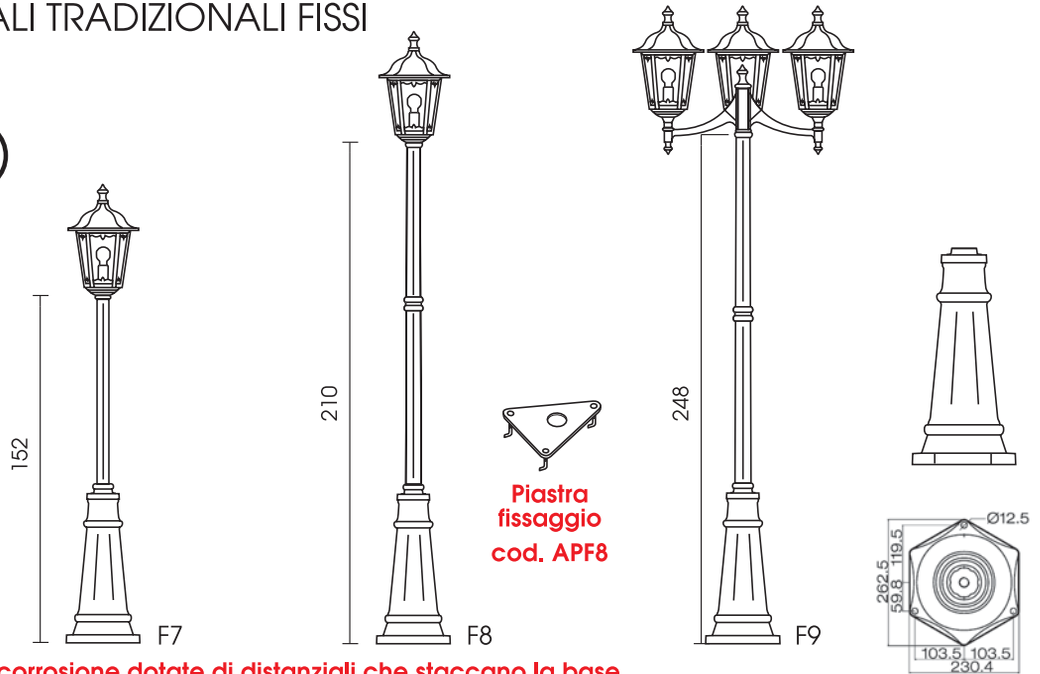


REGOLAZIONI E TIPOLOGIE DEI PALI

PALI TRADIZIONALI FISSI



F

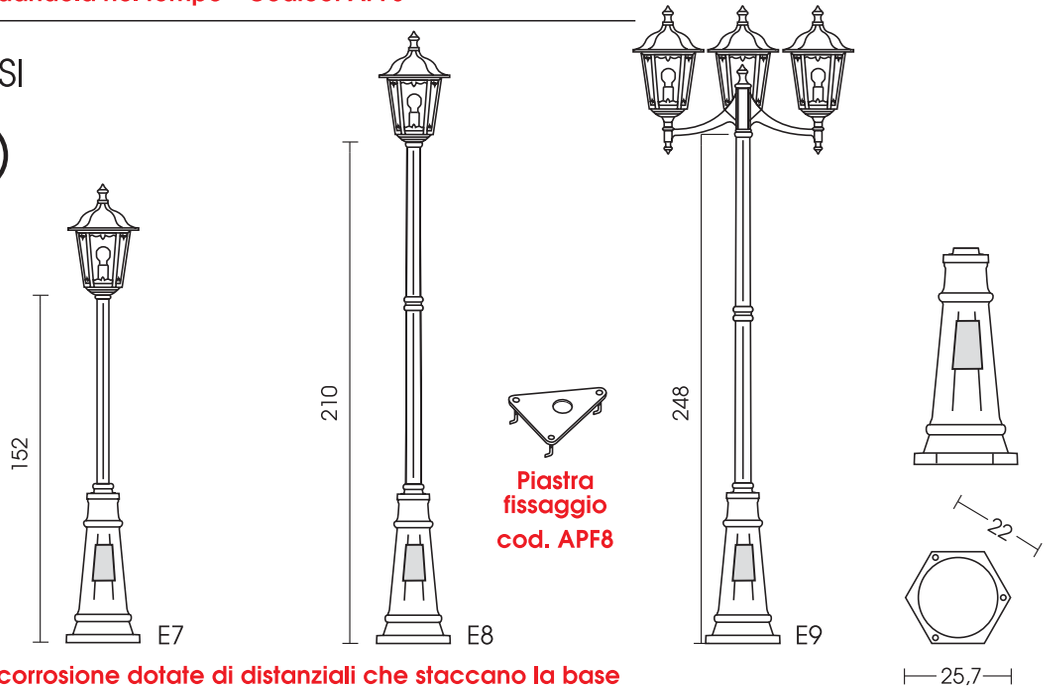


Piastra fissaggio in alluminio anticorrosione dotate di distanziali che staccano la base dalla pavimentazione salvaguardandola nel tempo - Codice: APF8

PALI TRADIZIONALI FISSI



E



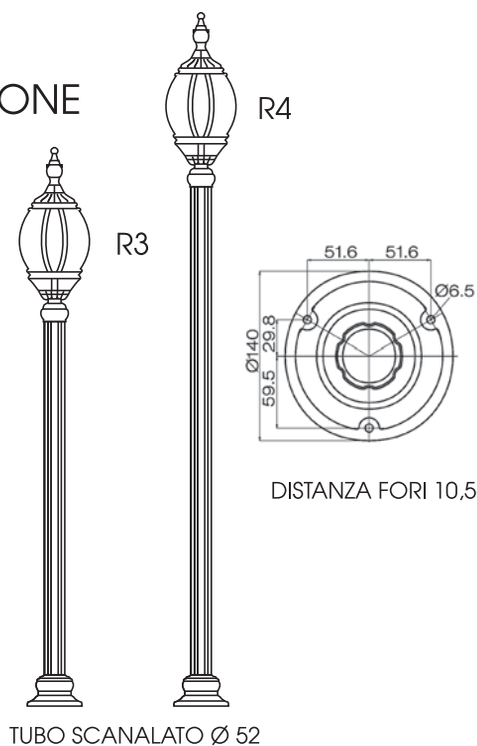
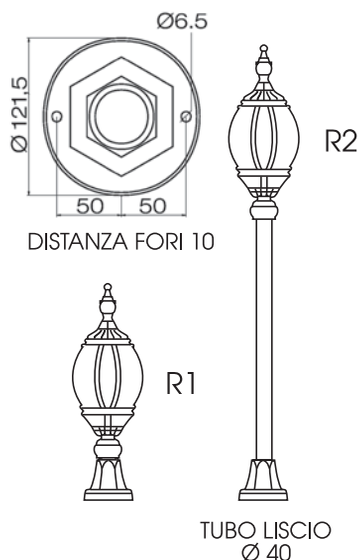
Piastra fissaggio in alluminio anticorrosione dotate di distanziali che staccano la base dalla pavimentazione salvaguardandola nel tempo - Codice: APF8

PALI ORIENTABILI REALIZZATI TRAMITE FUSIONE E PROFILATI

Dopo aver fissato il basamento a terra, lo stelo può essere ruotato per diffondere la luce dove si desidera.



NUOVI PALI FISSI REALIZZATI TRAMITE FUSIONE E PROFILATI



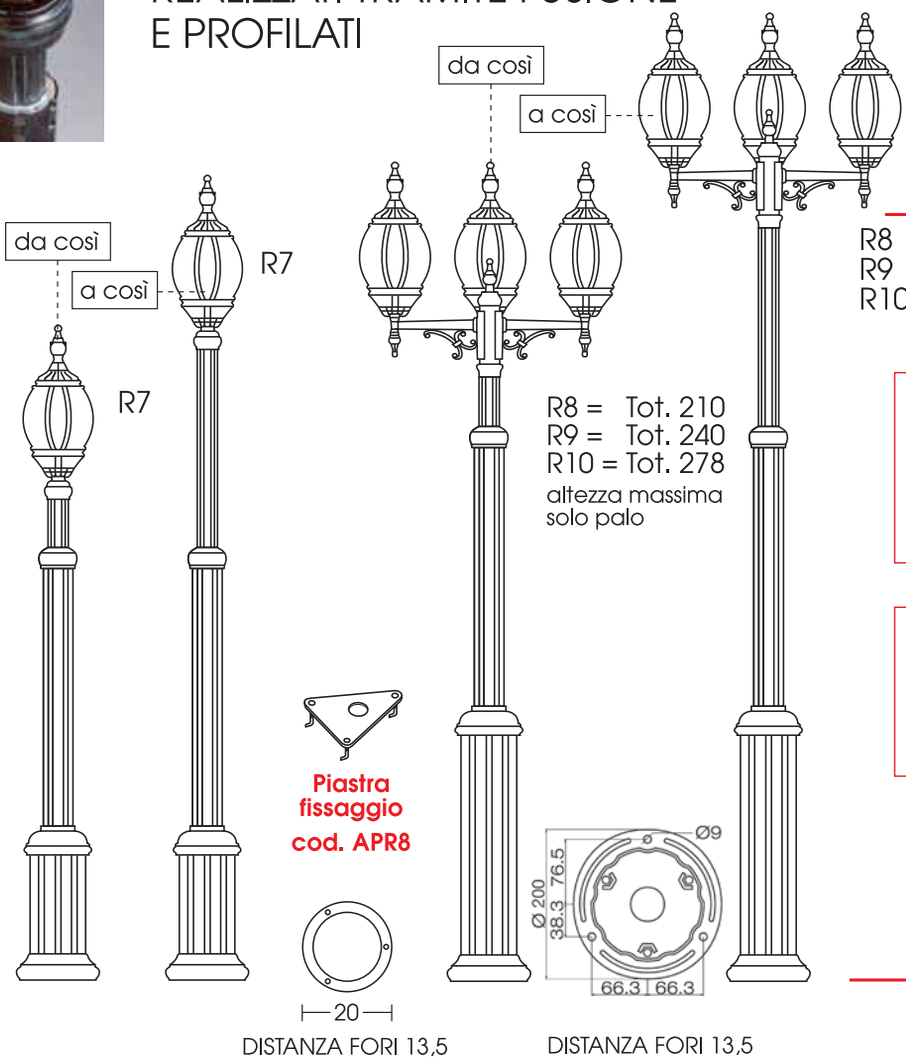
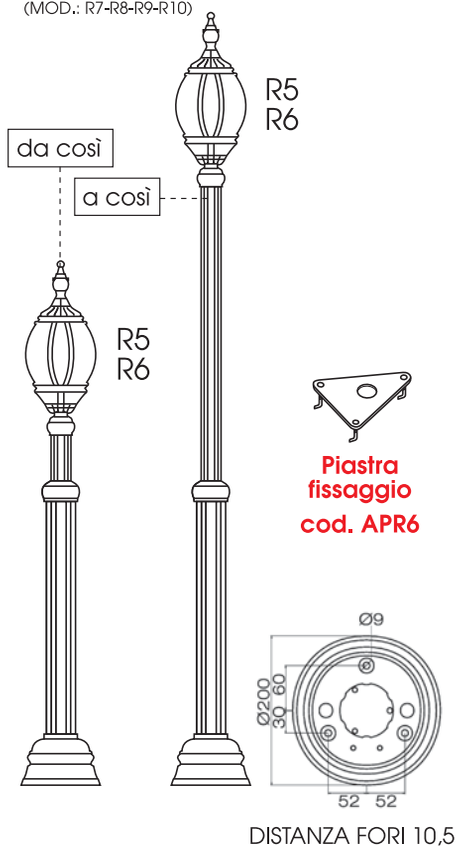
**Sottobase protettiva
compresa nel prezzo
per R1 - R2 - R3 - R4**

**Permette di proteggere
le basi contro la corrosione
di terreni acidi
o cemento corrosivo**



PIASTRA ACCIAIO COMPRESA,
DA FISSARE CON TASSELLI INCLUSI
(MOD.: R7-R8-R9-R10)

NUOVI PALI REGOLABILI IN ALTEZZA REALIZZATI TRAMITE FUSIONE E PROFILATI



New
per ambienti
interni



ART. 3400.3
H. 900 - Ø 320



ART. 3401.6
H. 1000 - Ø 400



ART. 3402.1
H. 1000 - Ø 500



Colori alluminio interno: bianco

Colori alluminio esterno:

.1 nero - .3 nero/argento - .4 nero/verde - .6 nero/ramato



CE IP 20 - E 27
INDOOR LIGHTING
PER INTERNI

Max Watt 52



LED bulb
lampadina a LED

CLASSE EFFICIENZA
ENERGETICA A+ ÷ E
energy efficiency classes

New
per ambienti
interni
ed esterni



ART. 3423.T.4
Ø 320



ART. 3420.3
H. 1000 - Ø 320



ART. 3421.4
H. 1000 - Ø 400



ART. 3422.1
H. 1000 - Ø 500



Colori alluminio interno: bianco

Colori alluminio esterno:
.1 nero - .3 nero/argento - .4 nero/verde - .6 nero/ramato



CE IP 44 - E 27
INDOOR LIGHTING
PER INTERNI ED ESTERNI

Max Watt 52



LED bulb
lampadina a LED

CLASSE EFFICIENZA
ENERGETICA A+ ÷ E
energy efficiency classes

LAMPADA GRANDE

CORPO:
Alluminio pressofuso

COLORI DISPONIBILI:
1 = Nero
3 = Nero/argento
4 = Nero/verde
5 = Bianco
6 = Nero/ramato

DIFFUSORE:
Policarbonato trasparente

1L = 1 Luce
2L = 2 Luci
3L = 3 Luci

DISPONIBILE CON ANGOLIERA
Foto pag. 208

6 E27



LED bulb
lampadina a LED

MAX WATT 52



CLASSE EFFICENZA ENERGETICA
A+ ÷ E

IP 43



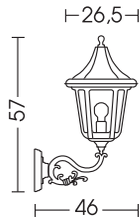
F = BASE FUSIONE UNICA

E = BASE CON SPORTELLO ISPEZIONE

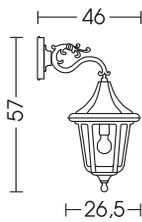


F

E



ART. 200
.1.3.4.5.6



ART. 201
.1.3.4.5.6



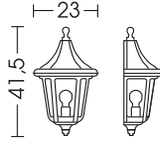
ART. 202
.1.3.4.5.6

MAX WATT 75



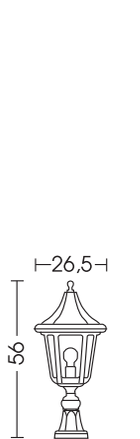
ART. 203B
.1.3.4.5.6

ATTACCO
PER PALO Ø 60 mm

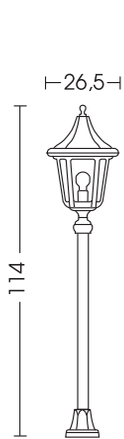


ART. 215
.1.3.4.5.6

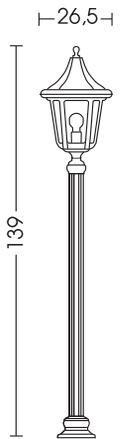
IP 44



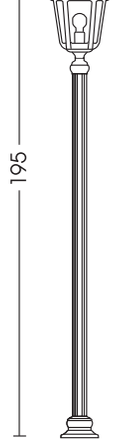
ART. 20R1
.1.3.4.5.6



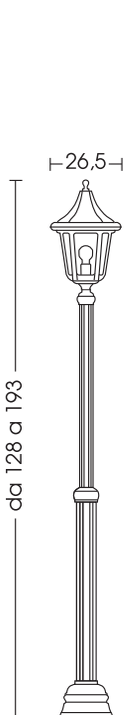
ART. 20R2
.1.3.4.5.6



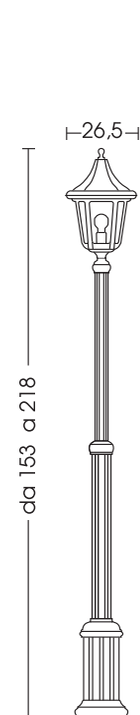
ART. 20R3
.1.3.4.5.6



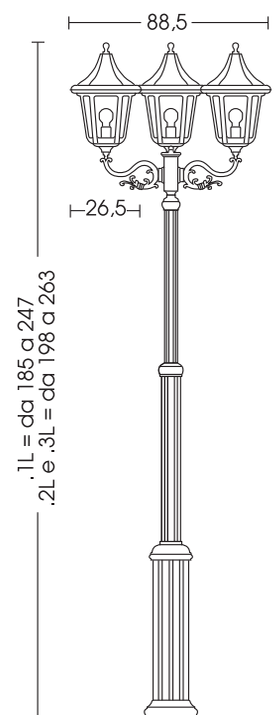
ART. 20R4
.1.3.4.5.6



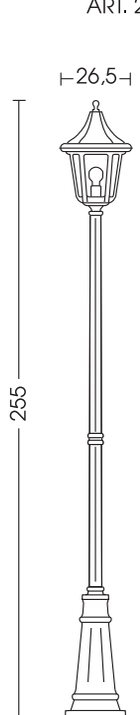
ART. 20R5
.1.3.4.5.6



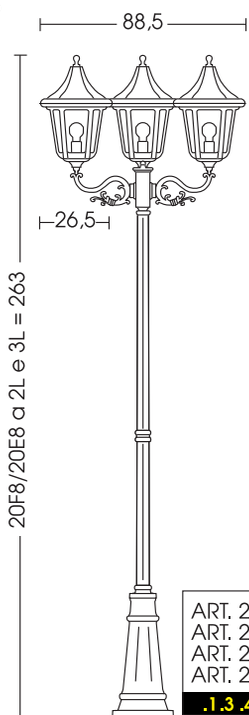
ART. 20R7
.1.3.4.5.6



ART. 20R8.1L
ART. 20R8.2L
ART. 20R8.3L
.1.3.4.5.6



ART. 20F8.1L
ART. 20F8.1L
.1.3.4.5.6



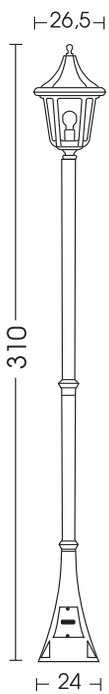
ART. 20F8.2L
ART. 20F8.3L
ART. 20E8.2L
ART. 20E8.3L
.1.3.4.5.6



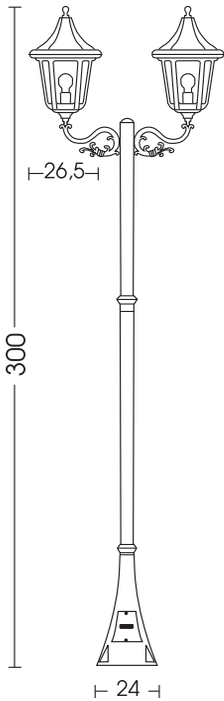
ART. 200.4



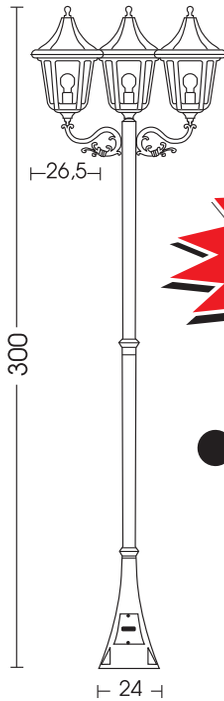
ART. 215.5



ART. 20S8.1L
.1.3.4.5.6

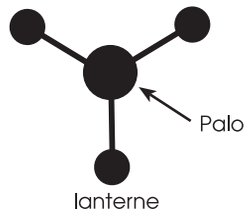


ART. 20S8.2L
.1.3.4.5.6



ART. 20S8.3L
.1.3.4.5.6

News



ART. 20R8.3L.4

LAMPADA MEDIA

CORPO:
Alluminio pressofuso

COLORI DISPONIBILI:
1 = Nero
3 = Nero/argento
4 = Nero/verde
5 = Bianco
6 = Nero/ramato

DIFFUSORE:
Policarbonato trasparente

1L = 1 Luce
2L = 2 Luci
3L = 3 Luci

DISPONIBILE CON ANGOLIERA
Foto pag. 208

E27



CLASSE EFFICENZA ENERGETICA
A+ ÷ E

IP 43



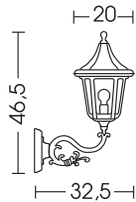
F = BASE FUSIONE UNICA

E = BASE CON SPORTELLO ISPEZIONE

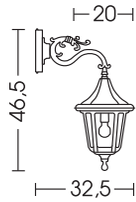


F

E



ART. 210
.1.3.4.5.6



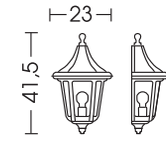
ART. 211
.1.3.4.5.6



ART. 212
.1.3.4.5.6
MAX WATT 75



ART. 213B
.1.3.4.5.6

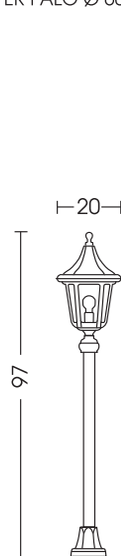


ART. 215
.1.3.4.5.6
IP 44

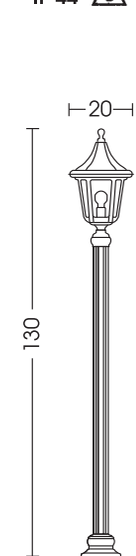


ART. 21R1
.1.3.4.5.6

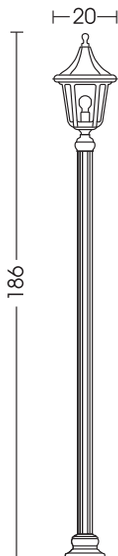
ATTACCO PER PALO Ø 60 mm



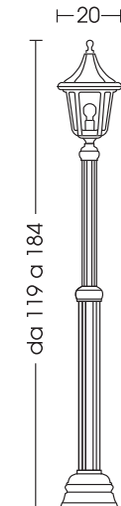
ART. 21R2
.1.3.4.5.6



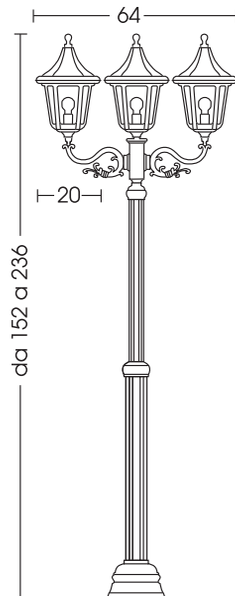
ART. 21R3
.1.3.4.5.6



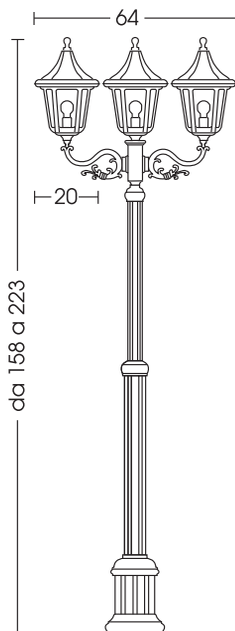
ART. 21R4
.1.3.4.5.6



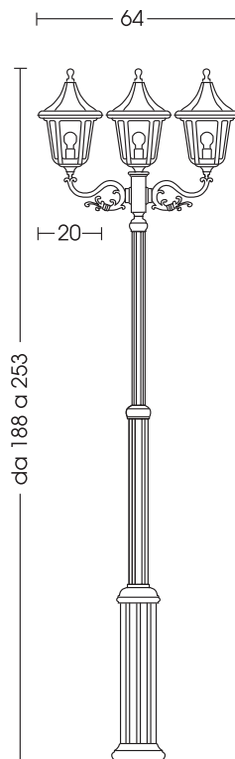
ART. 21R5
.1.3.4.5.6



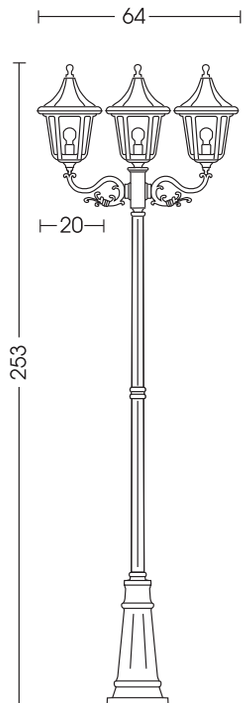
ART. 21R6.2L
ART. 21R6.3L
.1.3.4.5.6



ART. 21R7.2L
ART. 21R7.3L
.1.3.4.5.6



ART. 21R8.2L
ART. 21R8.3L
.1.3.4.5.6



ART. 21F8.2L
ART. 21F8.3L
ART. 21E8.2L
ART. 21E8.3L
.1.3.4.5.6



ART. 215.6







LAMPADA MEDIA

CORPO:
Alluminio pressofuso

COLORI DISPONIBILI:
1 = Nero
3 = Nero/argento
4 = Nero/verde
5 = Bianco
6 = Nero/ramato

DIFFUSORE:
Policarbonato acrilico

SFERE DISPONIBILI:
O = Opale
F = Fumé
PS = Prismata

1L = 1 Luce
2L = 2 Luci
3L = 3 Luci

DISPONIBILE CON ANGIOLIERA
Foto pag. 208

E27



LED bulb
lampadina a LED

MAX WATT 60

20/23 WATT

CLASSE EFFICENZA ENERGETICA A+ ÷ E

IP 43



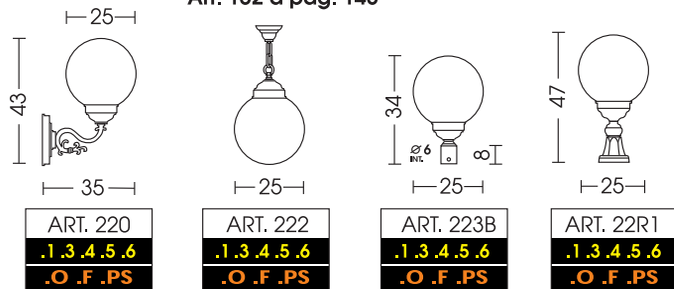
F = BASE FUSIONE UNICA

E = BASE CON SPORTELLO ISPEZIONE

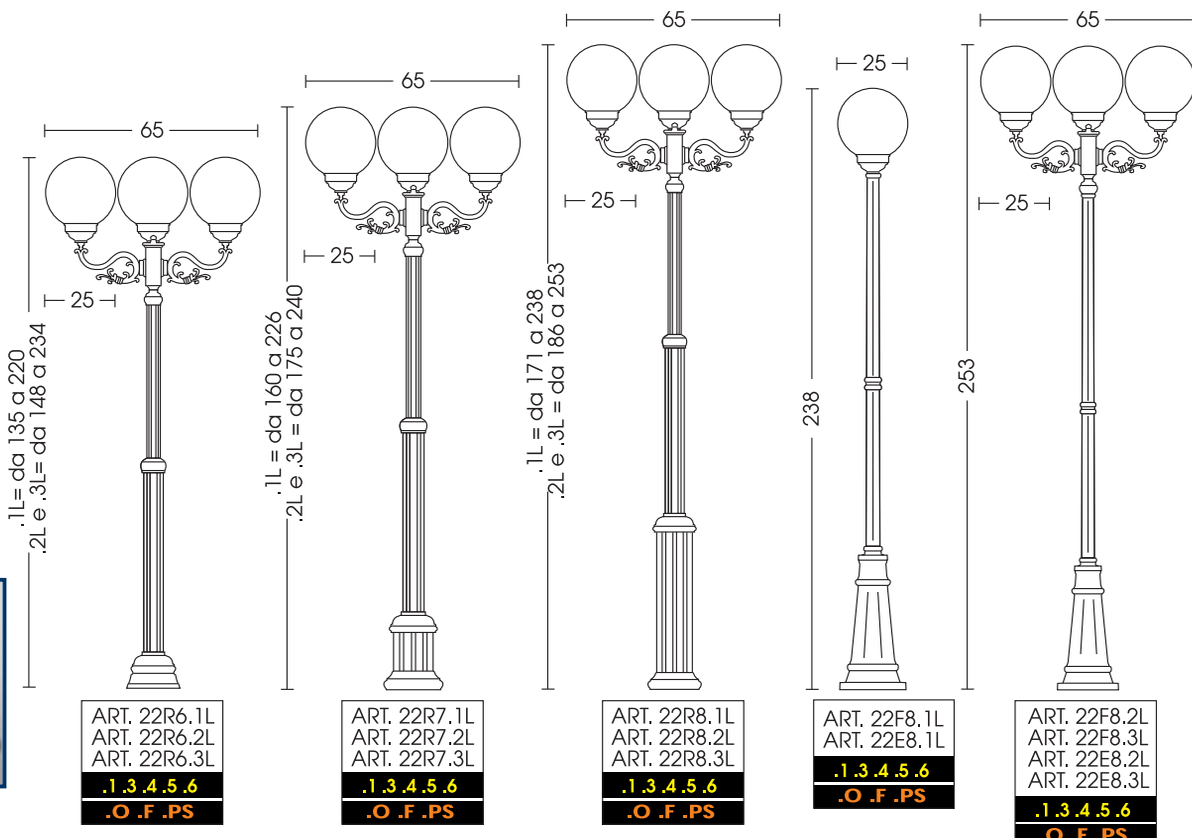
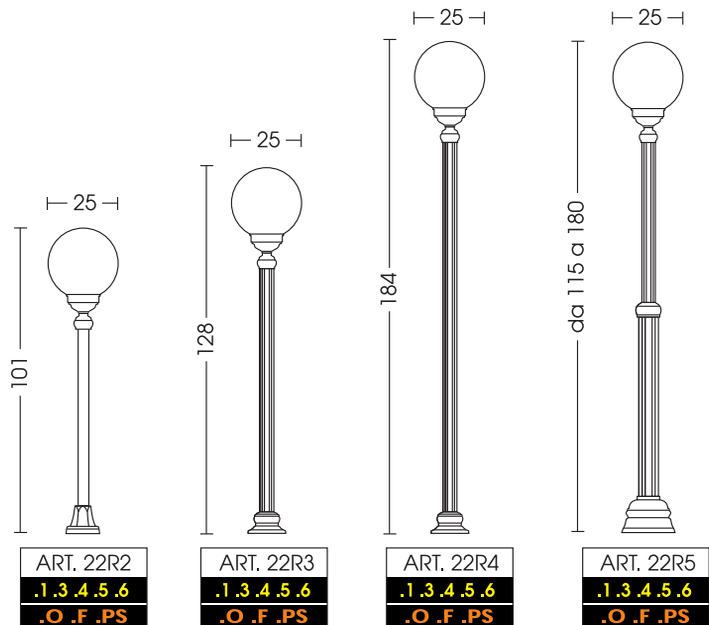


F E

Per IP 43
Art. 132 a pag. 148



MAX WATT 1 X 60
IP 20
ATTACCO
PER PALO Ø 60 mm





LAMPADA GRANDE

CORPO:
Alluminio pressofuso

COLORI DISPONIBILI:
1 = Nero
3 = Nero/argento
4 = Nero/verde
5 = Bianco
6 = Nero/ramato

DIFFUSORE:
Acrilico

SFERE DISPONIBILI:
O = Opale
F = Fumé
PS = Prismata

1L = 1 Luce
2L = 2 Luci
3L = 3 Luci

DISPONIBILE CON ANGIOLIERA
Foto pag. 208



LED bulb
lampadina a LED



CLASSE EFFICENZA ENERGETICA
A+ ÷ E

IP 43



F = BASE FUSIONE UNICA

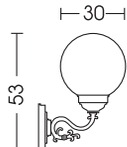
E = BASE CON SPORTELLO ISPEZIONE



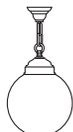
F

E

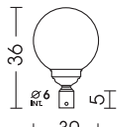
Per IP 43
Art. 132 a pag. 148



ART. 230
.1.3.4.5.6
.O.F.PS



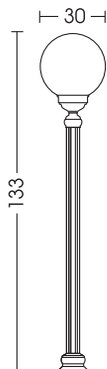
ART. 232
.1.3.4.5.6
.O.F.PS
MAX WATT 1 X 75
IP 20



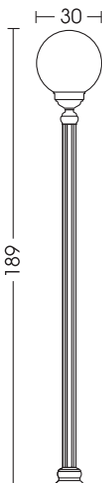
ART. 233B
.1.3.4.5.6
.O.F.PS



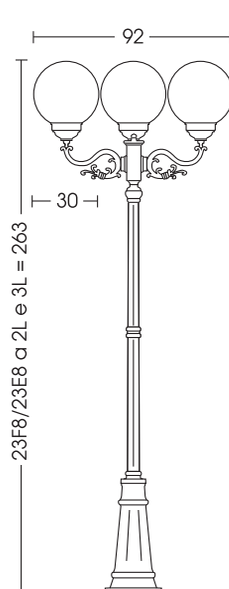
ART. 23R1
.1.3.4.5.6
.O.F.PS



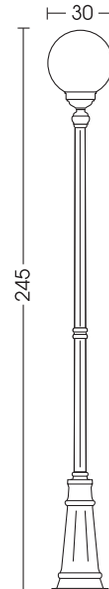
ART. 23R3
.1.3.4.5.6
.O.F.PS



ART. 23R4
.1.3.4.5.6
.O.F.PS

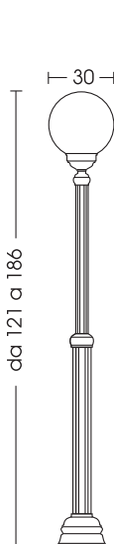


ART. 23F8.1L
ART. 23F8.2L
ART. 23F8.3L
ART. 23E8.1L
ART. 23E8.2L
ART. 23E8.3L
.1.3.4.5.6
.O.F.PS

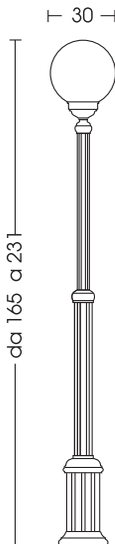


ART. 23F8.1L
ART. 23E8.1L
.1.3.4.5.6
.O.F.PS

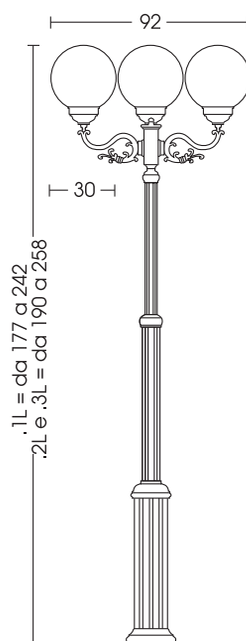
ATTACCO
PER PALO Ø 60 mm



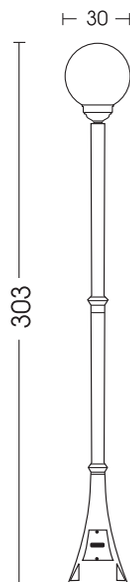
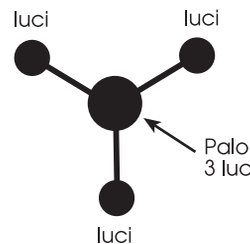
ART. 23R5
.1.3.4.5.6
.O.F.PS



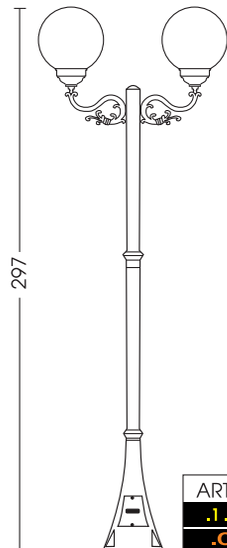
ART. 23R7
.1.3.4.5.6
.O.F.PS



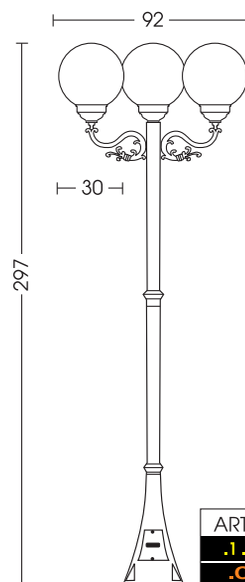
ART. 23R8.1L
ART. 23R8.2L
ART. 23R8.3L
.1.3.4.5.6
.O.F.PS



ART. 23S8.1L
.1.3.4.5.6
.O.F.PS



ART. 23S8.2L
.1.3.4.5.6
.O.F.PS



ART. 23S8.3L
.1.3.4.5.6
.O.F.PS



LAMPADA PICCOLA

CORPO:
Alluminio pressofuso

COLORI DISPONIBILI:
1 = Nero
3 = Nero/argento
4 = Nero/verde
6 = Nero/ramato

DIFFUSORE:
Policarbonato trasparente

1L = 1 Luce
2L = 2 Luci
3L = 3 Luci

6
E27



CLASSE EFFICENZA ENERGETICA
A+ ÷ E

IP 44



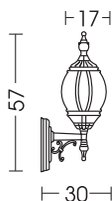
F = BASE FUSIONE UNICA

E = BASE CON SPORTELLO ISPEZIONE

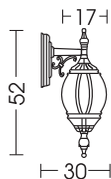


F

E



ART. 250
.1.3.4.6



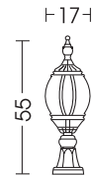
ART. 251
.1.3.4.6



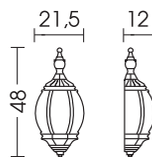
ART. 252
.1.3.4.6
MAX WATT 75
IP 43



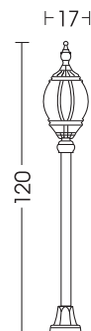
ART. 253B
.1.3.4.6
ATTACCO PER PALO Ø 60 mm



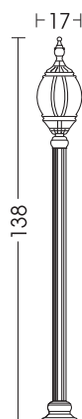
ART. 25R1
.1.3.4.6



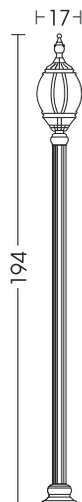
ART. 255
.1.3.4.6



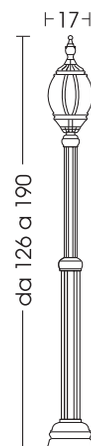
ART. 25R2
.1.3.4.6



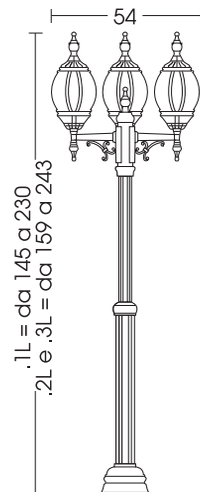
ART. 25R3
.1.3.4.6



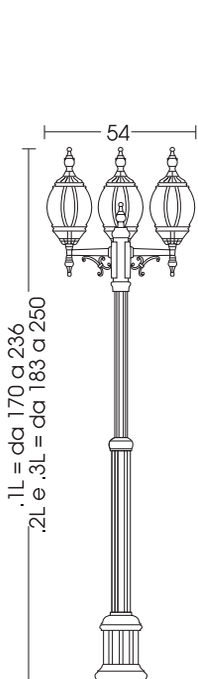
ART. 25R4
.1.3.4.6



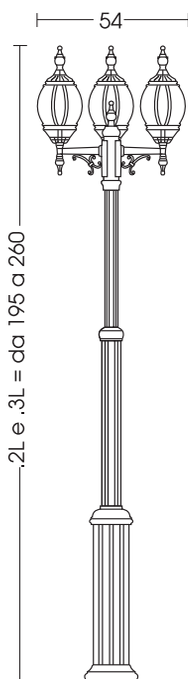
ART. 25R5
.1.3.4.6



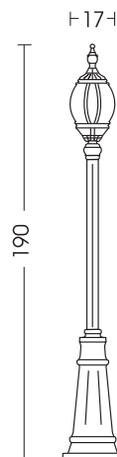
ART. 25R6.1L
ART. 25R6.2L
ART. 25R6.3L
.1.3.4.6



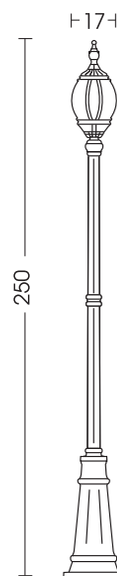
ART. 25R7.1L
ART. 25R7.2L
ART. 25R7.3L
.1.3.4.6



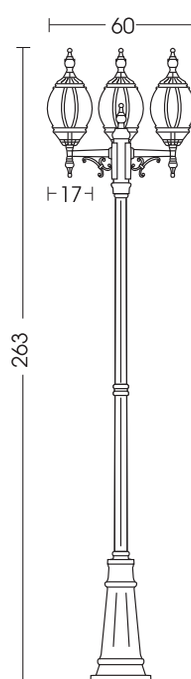
ART. 25R8.2L
ART. 25R8.3L
.1.3.4.6



ART. 25F7
ART. 25E7
.1.3.4.6



ART. 25F8.1L
ART. 25E8.1L
.1.3.4.6



ART. 25F8.2L
ART. 25F8.3L
ART. 25E8.2L
ART. 25E8.3L
.1.3.4.6





ART. 25R1.4



ART. 25R2.4



ART. 25R7.3L.4



LAMPADA GRANDE

CORPO:
Alluminio pressofuso

COLORI DISPONIBILI:

- 1 = Nero
- 3 = Nero/argento
- 4 = Nero/verde
- 6 = Nero/ramato

DIFFUSORE:
Policarbonato
trasparente

1L = 1 Luce

2L = 2 Luci

3L = 3 Luci

6 E27



LED bulb
lampadina a LED



MAX WATT 52

**CLASSE
EFFICENZA
ENERGETICA**
A+ ÷ E

IP 44



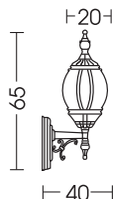
**F = BASE
FUSIONE UNICA**

**E = BASE
CON SPORTELLINO
ISPEZIONE**

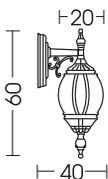


F

E



ART. 270
.1.3.4.6



ART. 271
.1.3.4.6



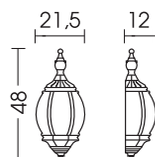
ART. 272
.1.3.4.6
MAX WATT 75
IP 43



ART. 273B
.1.3.4.6
ATTACCO
PER PALO Ø 60 mm

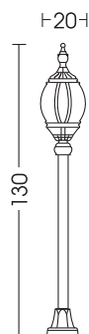


ART. 27R1
.1.3.4.6

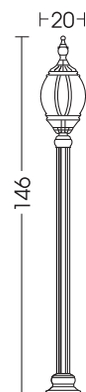


ART. 255
.1.3.4.6

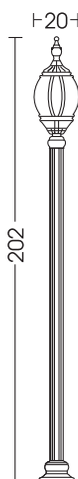
doppio isolamento



ART. 27R2
.1.3.4.6



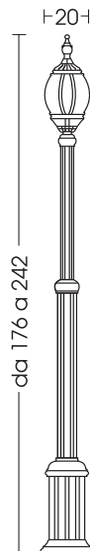
ART. 27R3
.1.3.4.6



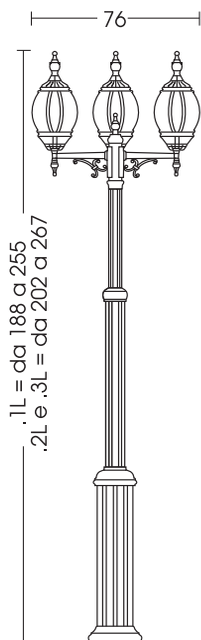
ART. 27R4
.1.3.4.6



ART. 27R6
.1.3.4.6

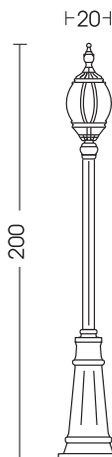


ART. 27R7
.1.3.4.6

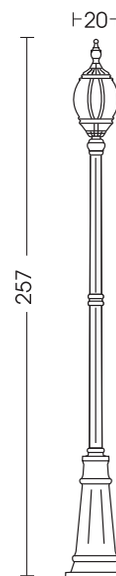


.1L = da 188 a 255
.2L e .3L = da 202 a 267

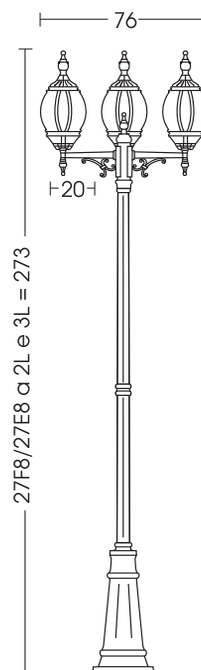
ART. 27R8.1L
ART. 27R8.2L
ART. 27R8.3L
.1.3.4.6



ART. 27F7
ART. 27E7
.1.3.4.6

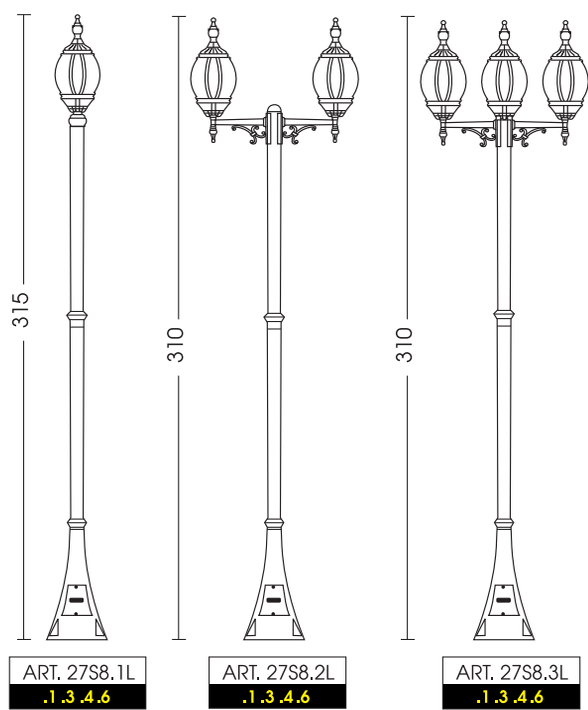


ART. 27F8.1L
ART. 27E8.1L
.1.3.4.6

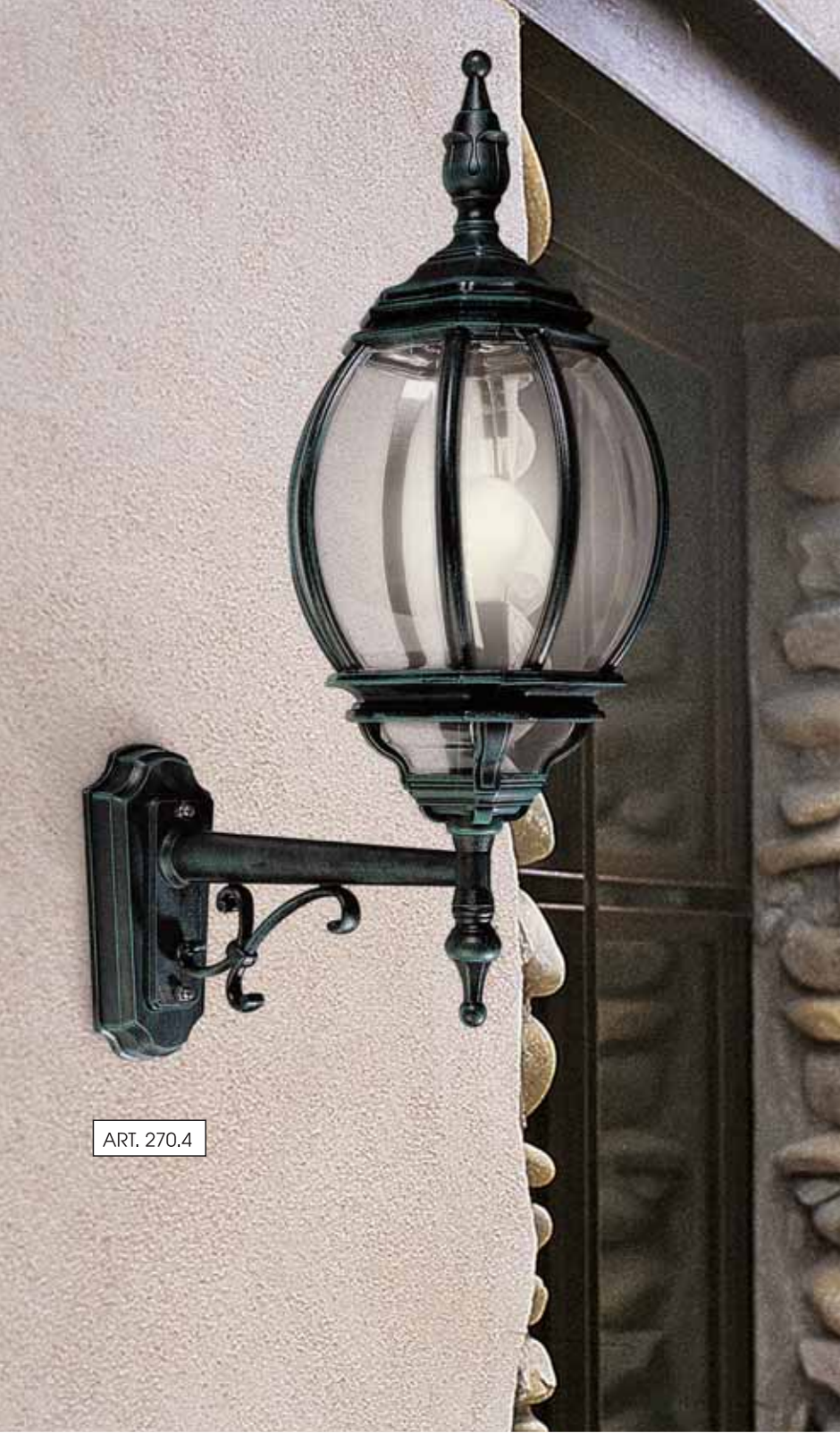


27F8/27E8 a 2L e 3L = 273

ART. 27F8.2L
ART. 27F8.3L
ART. 27E8.2L
ART. 27E8.3L
.1.3.4.6



ART. 27R9.3L,4



ART. 270.4



ART. 27R3.4



LAMPADA MAXI

CORPO:
Alluminio pressofuso

COLORI DISPONIBILI:
1 = Nero
3 = Nero/argento
4 = Nero/verde
6 = Nero/ramato

DIFFUSORE:
Policarbonato
trasparente

1L = 1 Luce
2L = 2 Luci
3L = 3 Luci

6 E27



LED bulb
lampadina a LED



MAX WATT 52

**CLASSE
EFFICENZA
ENERGETICA**
A+ ÷ E

IP 44



F = BASE
FUSIONE UNICA

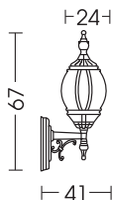
E = BASE
CON SPORTELLO
ISPEZIONE



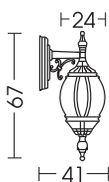
F



E



ART. 280
.1.3.4.6



ART. 281
.1.3.4.6



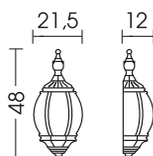
ART. 282
.1.3.4.6
MAX WATT 75
IP 43



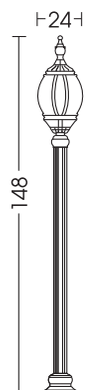
ART. 283B
.1.3.4.6
ATTACCO
PER PALO Ø 60 mm



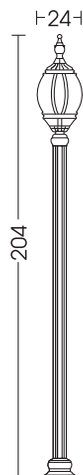
ART. 28R1
.1.3.4.6



ART. 255
.1.3.4.6
doppio isolamento



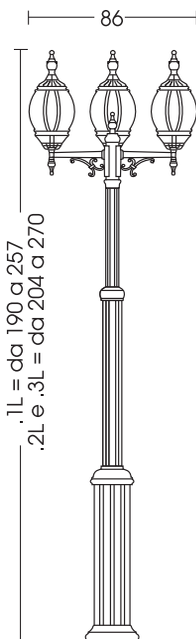
ART. 28R3
.1.3.4.6



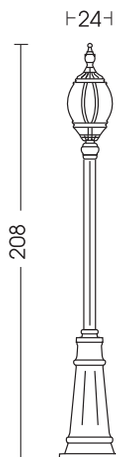
ART. 28R4
.1.3.4.6



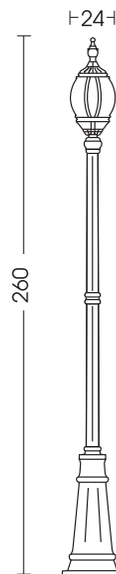
ART. 28R6
.1.3.4.6



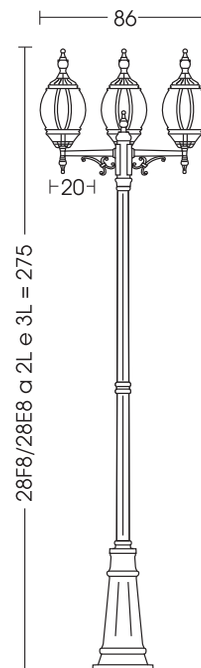
ART. 28R8.1L
ART. 28R8.2L
ART. 28R8.3L
.1.3.4.6



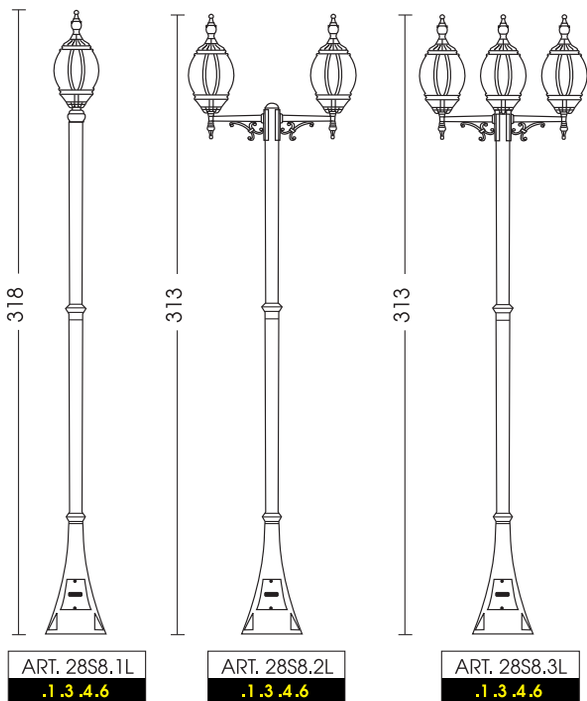
ART. 28F7
ART. 28E7
.1.3.4.6



ART. 28F8.1L
ART. 28E8.1L
.1.3.4.6



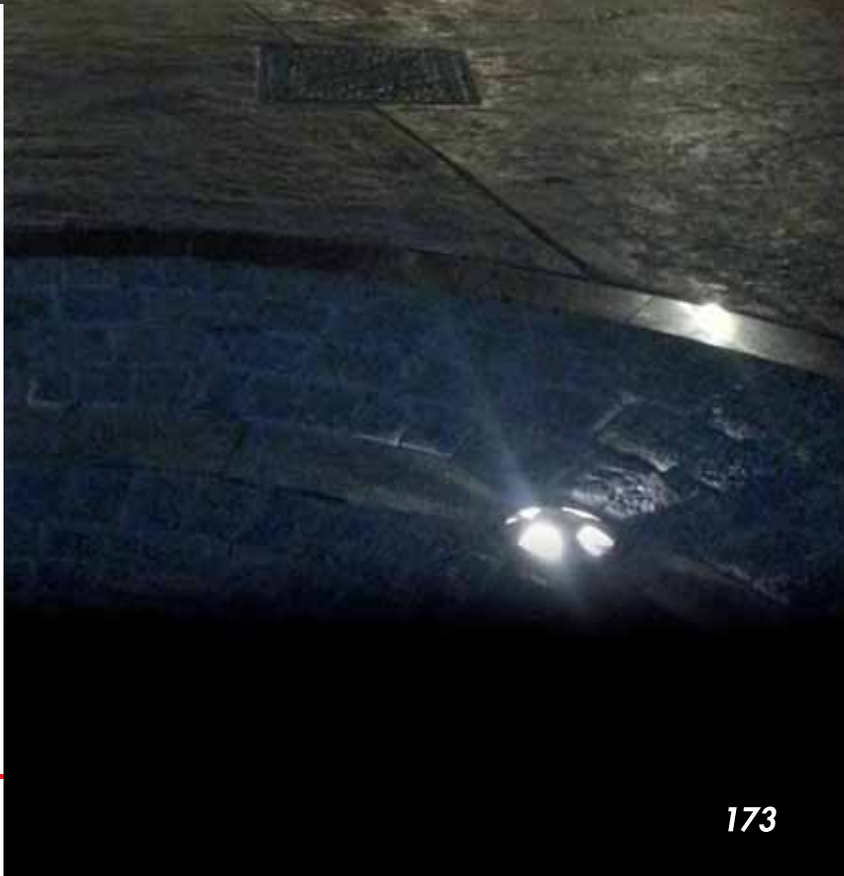
ART. 28F8.2L
ART. 28F8.3L
ART. 28E8.2L
ART. 28E8.3L
.1.3.4.6



ART. 28S8.1L
.1.3.4.6

ART. 28S8.2L
.1.3.4.6

ART. 28S8.3L
.1.3.4.6







CORPO:
Alluminio pressofuso

COLORI DISPONIBILI:
1 = Nero
3 = Nero/argento
4 = Nero/verde
6 = Nero/ramato

DIFFUSORE:
Polycarbonato

1L = 1 Luce
2L = 2 Luci
3L = 3 Luci

**DISPONIBILE
CON ANGOLETTA**
Foto pag. 208

E27



LED bulb
lampadina a LED



MAX WATT 52

**CLASSE
EFFICENZA
ENERGETICA**
A+ ÷ E

IP 43



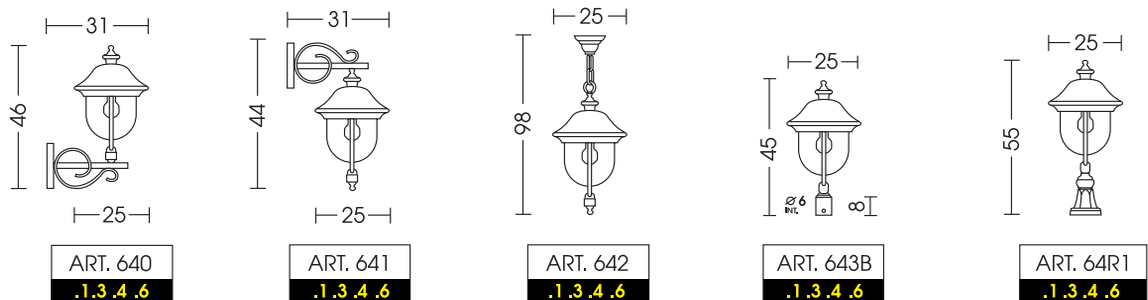
**F = BASE
FUSIONE UNICA**

**E = BASE
CON SPORTELLO
ISPEZIONE**



F

E



ART. 640
.1.3.4.6

ART. 641
.1.3.4.6

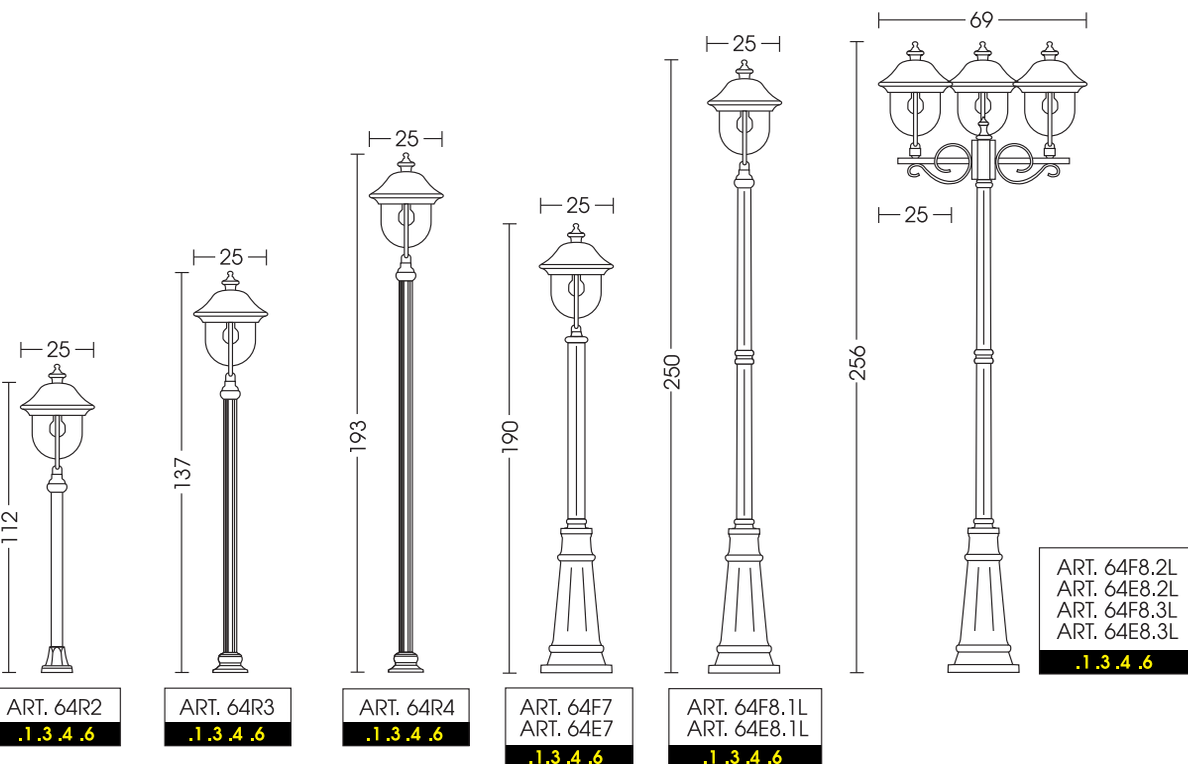
ART. 642
.1.3.4.6

ART. 643B
.1.3.4.6

ART. 64R1
.1.3.4.6

MAX WATT 1 X 75

ATTACCO
PER PALO Ø 60 mm



ART. 64R2
.1.3.4.6

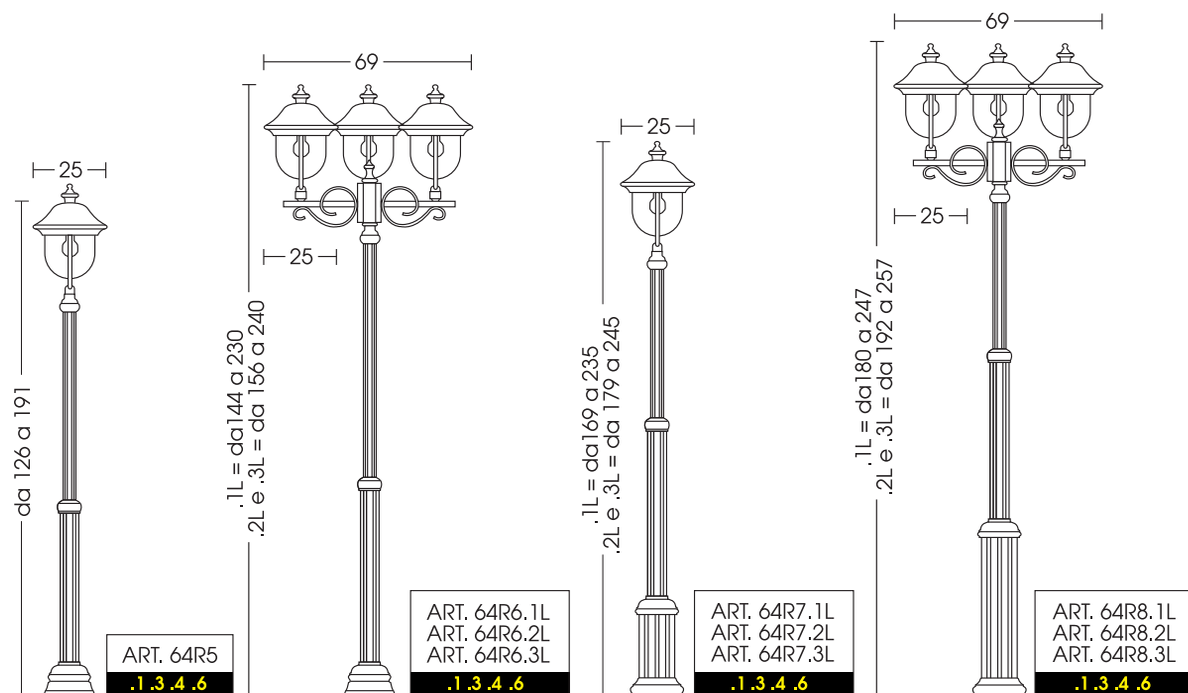
ART. 64R3
.1.3.4.6

ART. 64R4
.1.3.4.6

ART. 64F7
ART. 64E7
.1.3.4.6

ART. 64F8.1L
ART. 64E8.1L
.1.3.4.6

ART. 64F8.2L
ART. 64E8.2L
ART. 64F8.3L
ART. 64E8.3L
.1.3.4.6



ART. 64R5
.1.3.4.6

ART. 64R6.1L
ART. 64R6.2L
ART. 64R6.3L
.1.3.4.6

ART. 64R7.1L
ART. 64R7.2L
ART. 64R7.3L
.1.3.4.6

ART. 64R8.1L
ART. 64R8.2L
ART. 64R8.3L
.1.3.4.6



ART. 640.3



ART. 640.6



ART. 64R3.4



ART. 641.4

CORPO:
Alluminio pressofuso

COLORI DISPONIBILI:
1 = Nero
3 = Nero/argento
4 = Nero/verde
6 = Nero/ramato

640A = Cappello in rame antichizzato

DIFFUSORE:
Policarbonato

1L = 1 Luce
2L = 2 Luci
3L = 3 Luci

DISPONIBILE CON ANGOLIERA
Foto pag. 208



CLASSE EFFICIENZA ENERGETICA
A+ ÷ E

IP 43



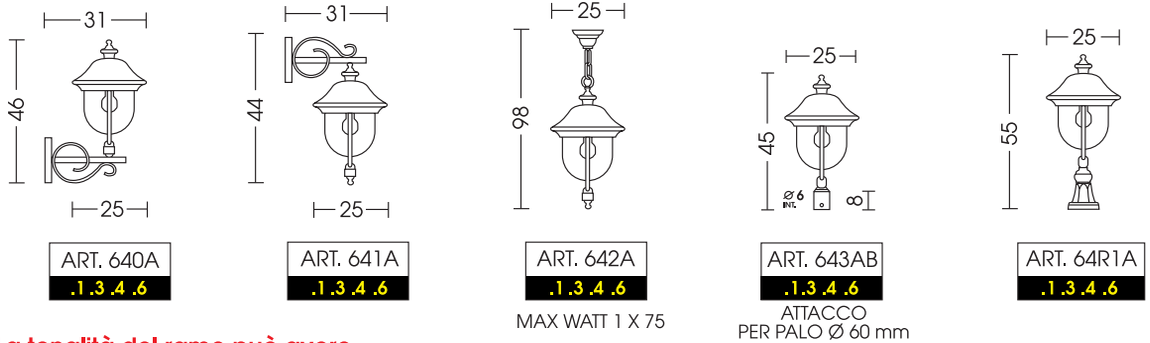
F = BASE FUSIONE UNICA

E = BASE CON SPORTELLO ISPEZIONE



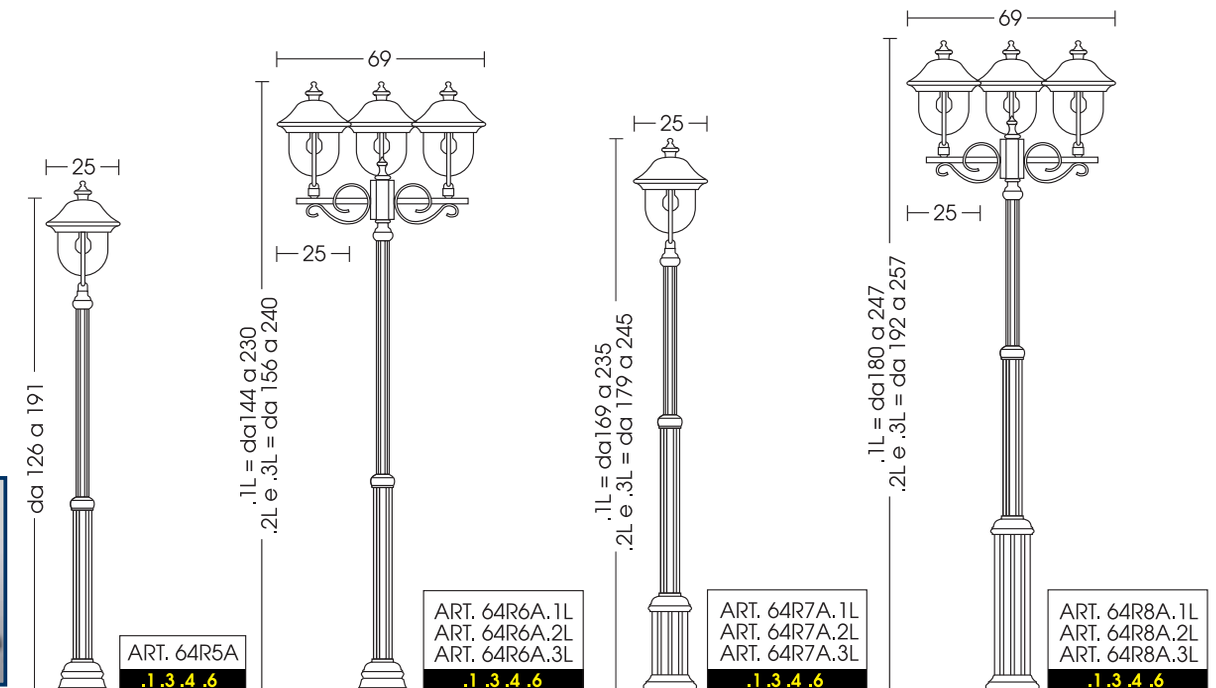
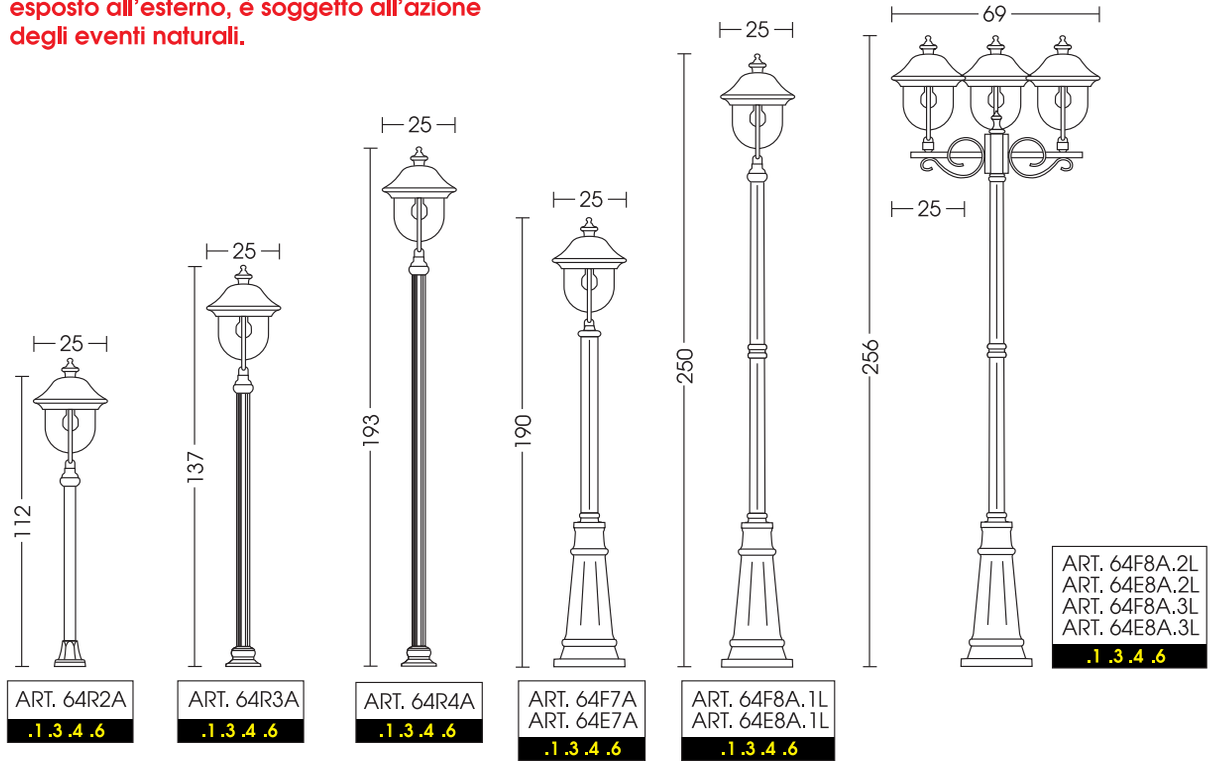
F

E



La tonalità del rame può avere sfumature diverse da quelle delle foto.

L'Antichizzazione fatta a mano rallenta ma non impedisce l'ossidazione naturale di questo metallo che, esposto all'esterno, è soggetto all'azione degli eventi naturali.





CORPO:
Alluminio pressofuso

COLORI DISPONIBILI:
1 = Nero
3 = Nero/argento
4 = Nero/verde
6 = Nero/ramato

DIFFUSORE:
Policarbonato

1L = 1 Luce
2L = 2 Luci
3L = 3 Luci

**DISPONIBILE
CON ANGOLIERA**
Foto pag. 208



**CLASSE
EFFICENZA
ENERGETICA**
A+ ÷ E

IP 44



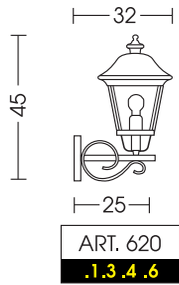
**F = BASE
FUSIONE UNICA**

**E = BASE
CON SPORTELLO
ISPEZIONE**

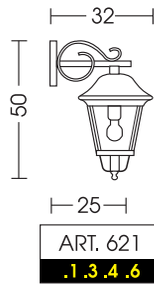


F

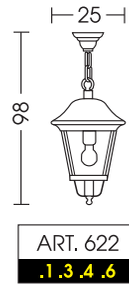
E



ART. 620
.1.3.4.6



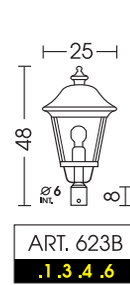
ART. 621
.1.3.4.6



ART. 622
.1.3.4.6

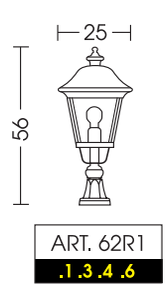
MAX WATT 75

IP 43

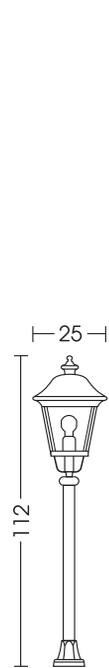


ART. 623B
.1.3.4.6

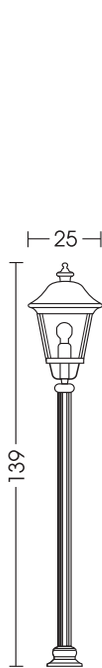
ATTACCO
PER PALO Ø 60 mm



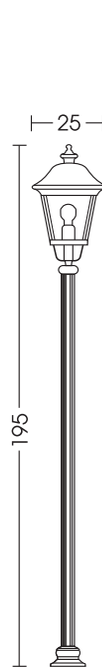
ART. 62R1
.1.3.4.6



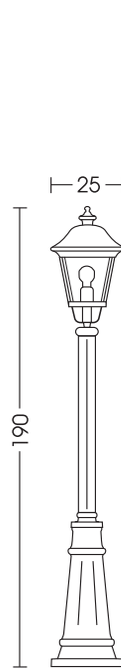
ART. 62R2
.1.3.4.6



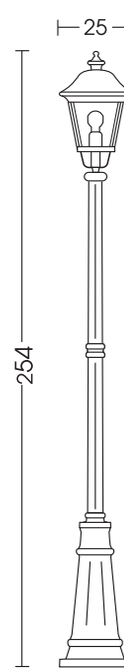
ART. 62R3
.1.3.4.6



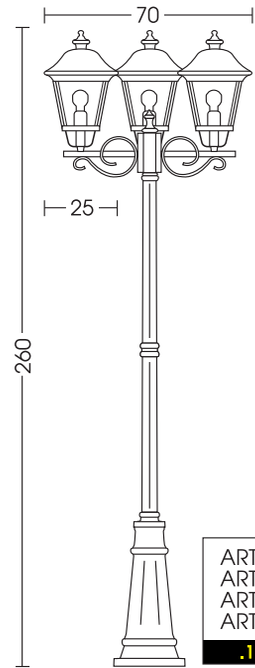
ART. 62R4
.1.3.4.6



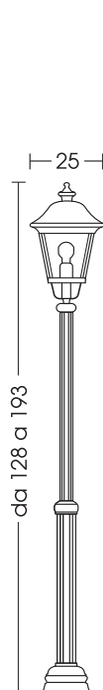
ART. 62F7
ART. 62E7
.1.3.4.6



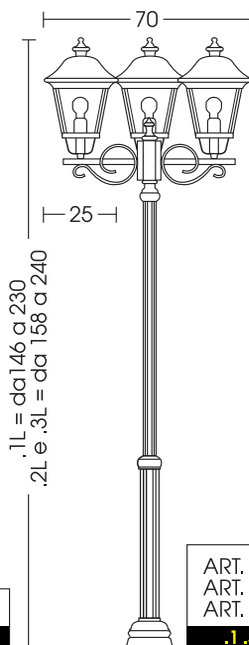
ART. 62F8.1L
ART. 62E8.1L
.1.3.4.6



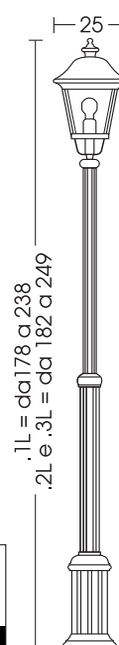
ART. 62F8.2L
ART. 62E8.2L
ART. 62F8.3L
ART. 62E8.3L
.1.3.4.6



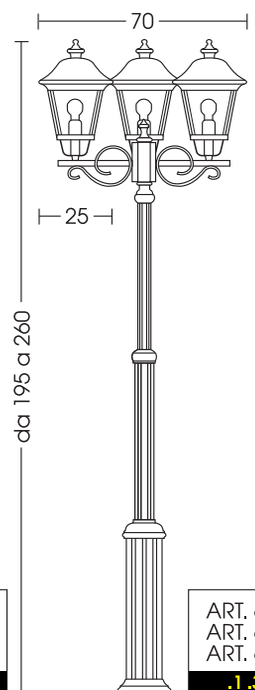
ART. 62R5
.1.3.4.6



ART. 62R6.1L
ART. 62R6.2L
ART. 62R6.3L
.1.3.4.6



ART. 62R7.1L
ART. 62R7.2L
ART. 62R7.3L
.1.3.4.6



ART. 62R8.1L
ART. 62R8.2L
ART. 62R8.3L
.1.3.4.6



ART. 621.3



ART. 620.6



ART. 620.4

CORPO:
Alluminio pressofuso

COLORI DISPONIBILI:
1 = Nero
3 = Nero/argento
4 = Nero/verde
6 = Nero/ramato

620A = Cappello
in rame
antichizzato

DIFFUSORE:
Policarbonato

1L = 1 Luce
2L = 2 Luci
3L = 3 Luci

**DISPONIBILE
CON ANGOLIERA**
Foto pag. 208



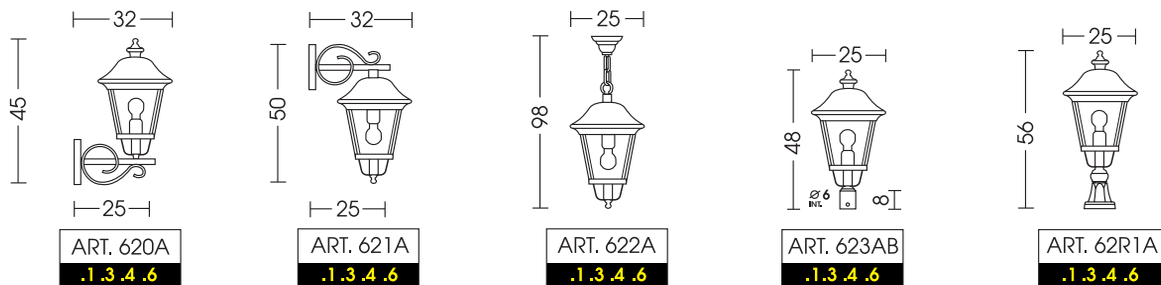
**CLASSE
EFFICENZA
ENERGETICA**
A+ ÷ E

IP 44



**F = BASE
FUSIONE UNICA**

**E = BASE
CON SPORTELLO
ISPEZIONE**

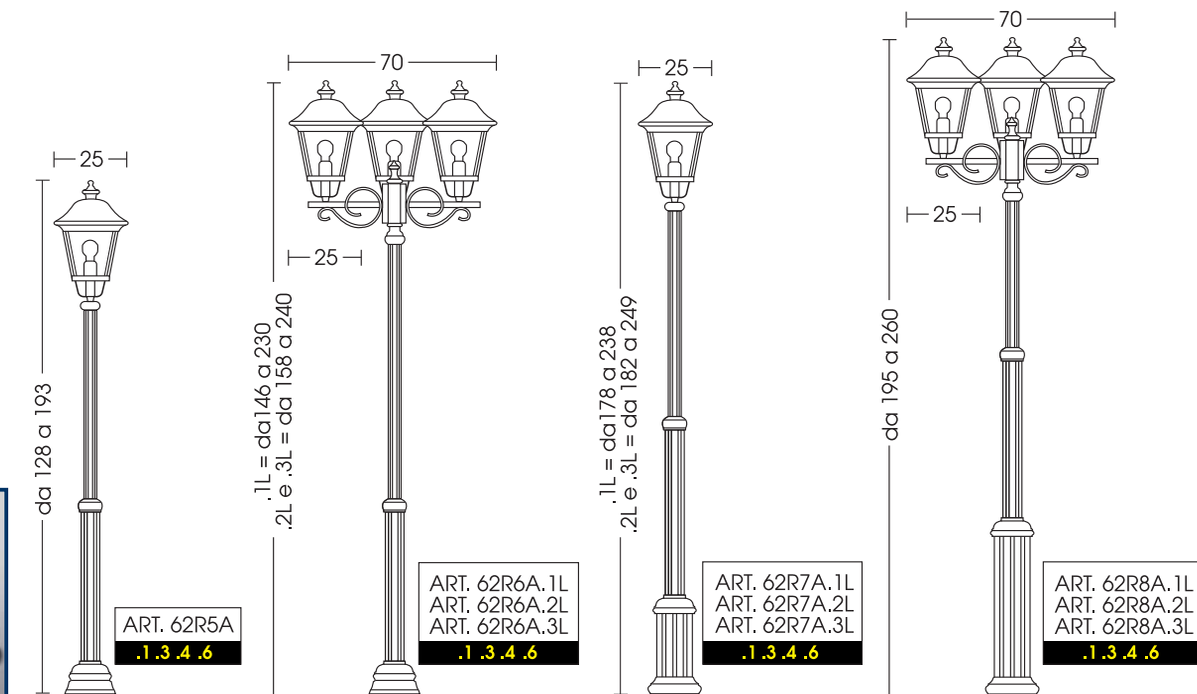
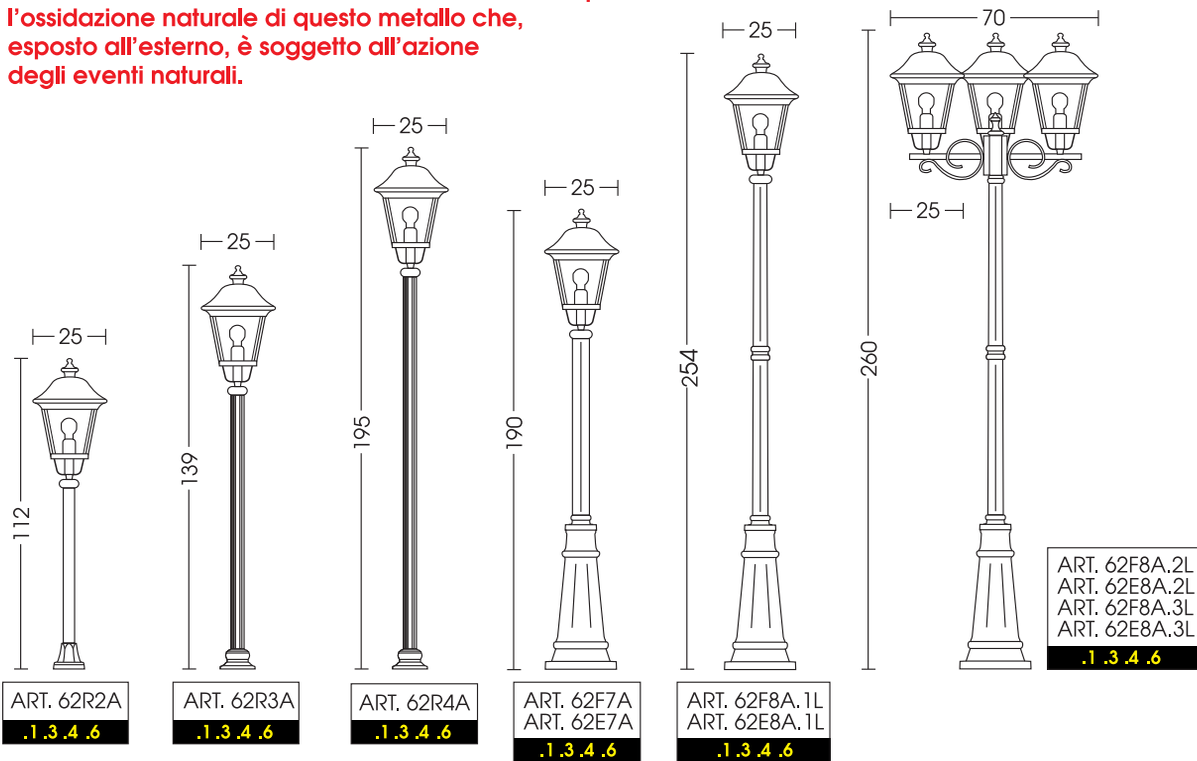


MAX WATT 75
IP 43

ATTACCO
PER PALO Ø 60 mm

La tonalità del rame può avere sfumature diverse da quelle delle foto.

L'Antichizzazione fatta a mano rallenta ma non impedisce l'ossidazione naturale di questo metallo che, esposto all'esterno, è soggetto all'azione degli eventi naturali.





ART. 62F7A.1

ART. 620A.3

CORPO:
Alluminio pressofuso

COLORI DISPONIBILI:
1 = Nero
3 = Nero/argento
4 = Nero/verde
5 = bianco
6 = Nero/ramato

DIFFUSORE:
Policarbonato fumè

Tondo trasparente = .T
il policarbonato è fornito colore fumè, se lo desiderate trasparente inserite la T alla fine

ESEMPIO:
Art. 860.1.T = colore nero con policarbonato trasparente



A = Cappello rame antichizzato

1L = 1 Luce
2L = 2 Luci
3L = 3 Luci

DISPONIBILE
CON ANGOLIERA
Foto pag. 208

6
E27
15
LED bulb
lampadina a LED

MAX WATT 52

CLASSE EFFICENZA ENERGETICA
A+ ÷ E

IP 44



F = BASE FUSIONE UNICA

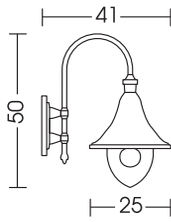
E = BASE CON SPORTELLO ISPEZIONE



F

E

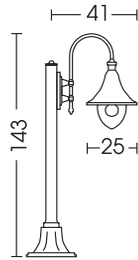
News



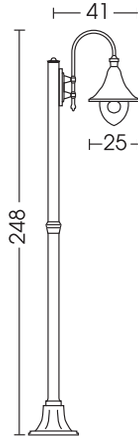
ART. 860
ART. 860A
.1.3.4.5.6



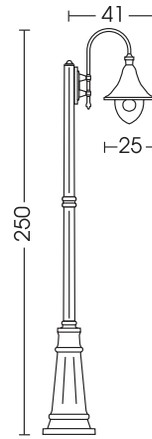
ART. 864
ART. 864A
.1.3.4.5.6
MAX WATT 75
IP 43



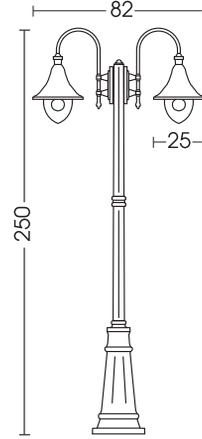
ART. 861.14
ART. 861A.14
.1.3.4.5.6



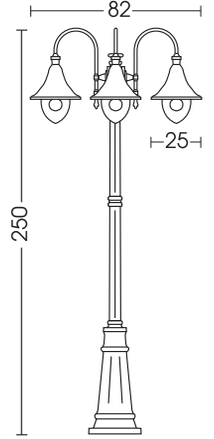
ART. 861.24
ART. 861A.24
.1.3.4.5.6



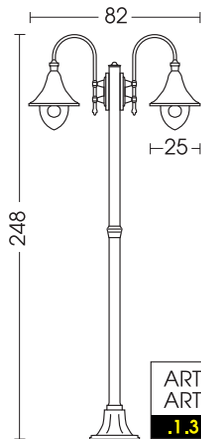
ART. 86F8.1L
ART. 86F8A.1L
ART. 86E8.1L
ART. 86E8A.1L
.1.3.4.5.6



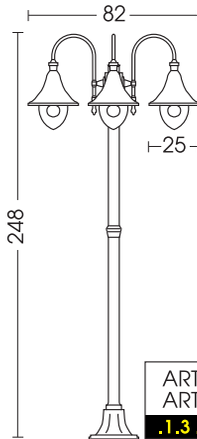
ART. 86F8.2L
ART. 86F8A.2L
ART. 86E8.2L
ART. 86E8A.2L
.1.3.4.5.6



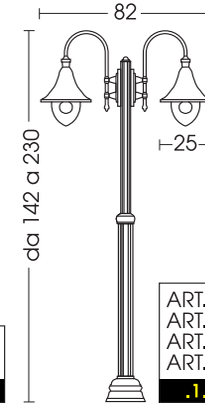
ART. 86F8.3L
ART. 86F8A.3L
ART. 86E8.3L
ART. 86E8A.3L
.1.3.4.5.6



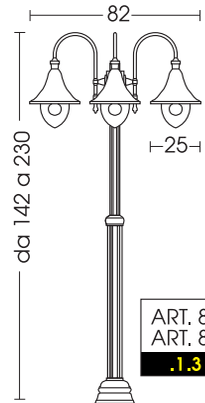
ART. 862
ART. 862A
.1.3.4.5.6



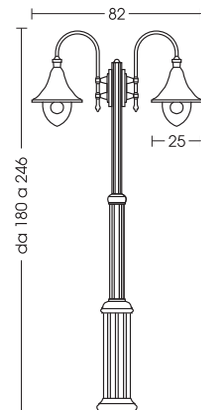
ART. 863
ART. 863A
.1.3.4.5.6



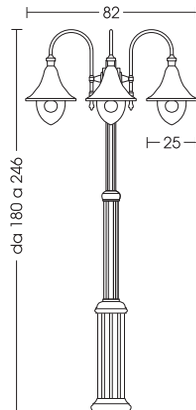
ART. 86R6.1L
ART. 86R6A.1L
ART. 86R6.2L
ART. 86R6A.2L
.1.3.4.5.6



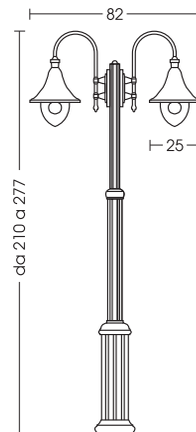
ART. 86R6.3L
ART. 86R6A.3L
.1.3.4.5.6



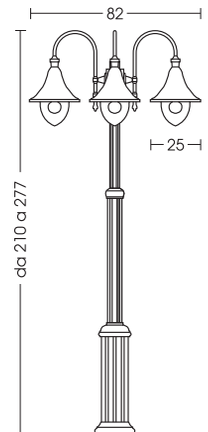
ART. 86R8.1L
ART. 86R8A.1L
ART. 86R8.2L
ART. 86R8A.2L
.1.3.4.5.6



ART. 86R8.3L
ART. 86R8A.3L
.1.3.4.5.6

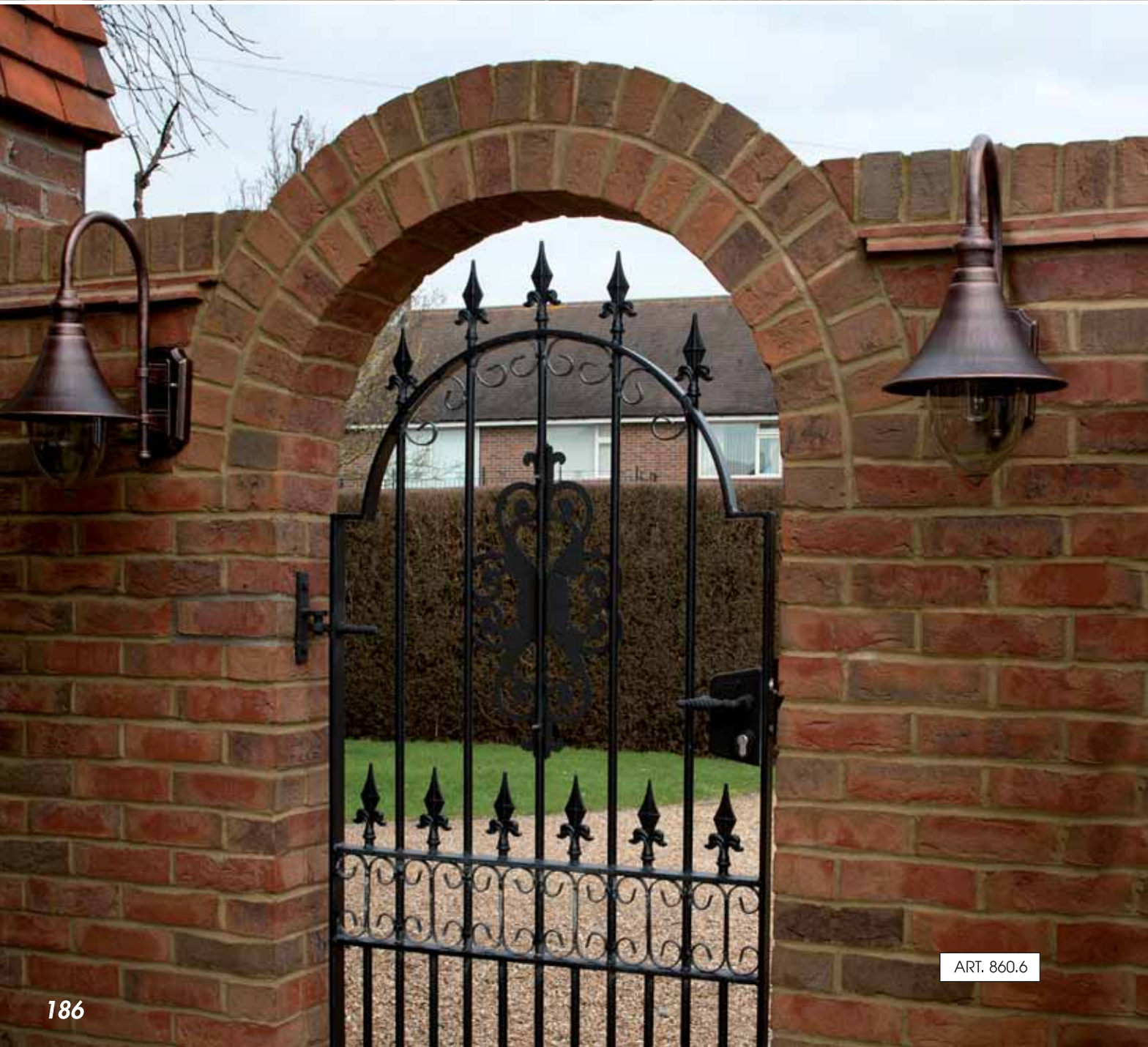


ART. 86R9.1L
ART. 86R9A.1L
ART. 86R9.2L
ART. 86R9A.2L
.1.3.4.5.6



ART. 86R9.3L
ART. 86R9A.3L
.1.3.4.5.6





ART. 860.6



CORPO:
Alluminio pressofuso

COLORI DISPONIBILI:
1 = Nero

DIFFUSORE:
Policarbonato Opale

1L = 1 Luce
2L = 2 Luci
3L = 3 Luci

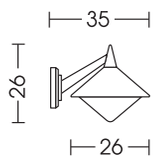


LED bulb
lampadina a LED

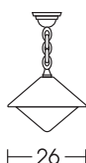


**CLASSE
EFFICENZA
ENERGETICA**
A+ ÷ E

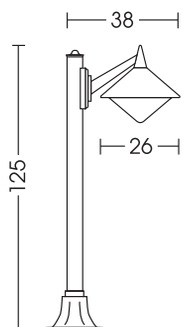
IP 43



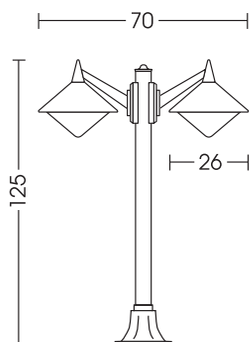
ART. 850
.1.3.4.6



ART. 854
.1.3.4.6



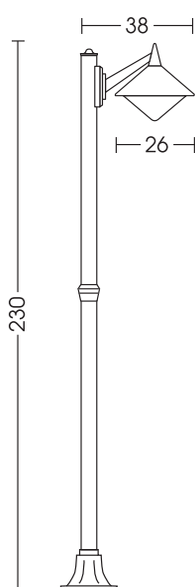
ART. 851.12.1L
.1.3.4.6



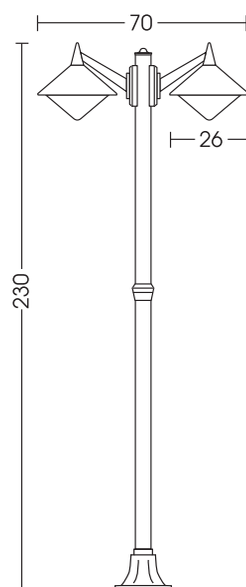
ART. 851.12.2L
.1.3.4.6



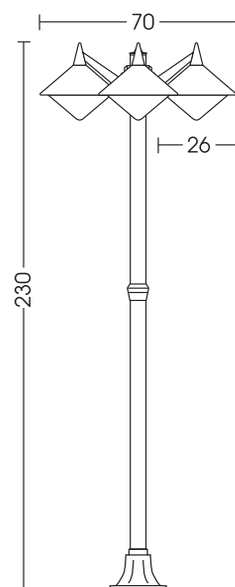
ART. 850.1



ART. 851
.1.3.4.6



ART. 852
.1.3.4.6



ART. 853
.1.3.4.6



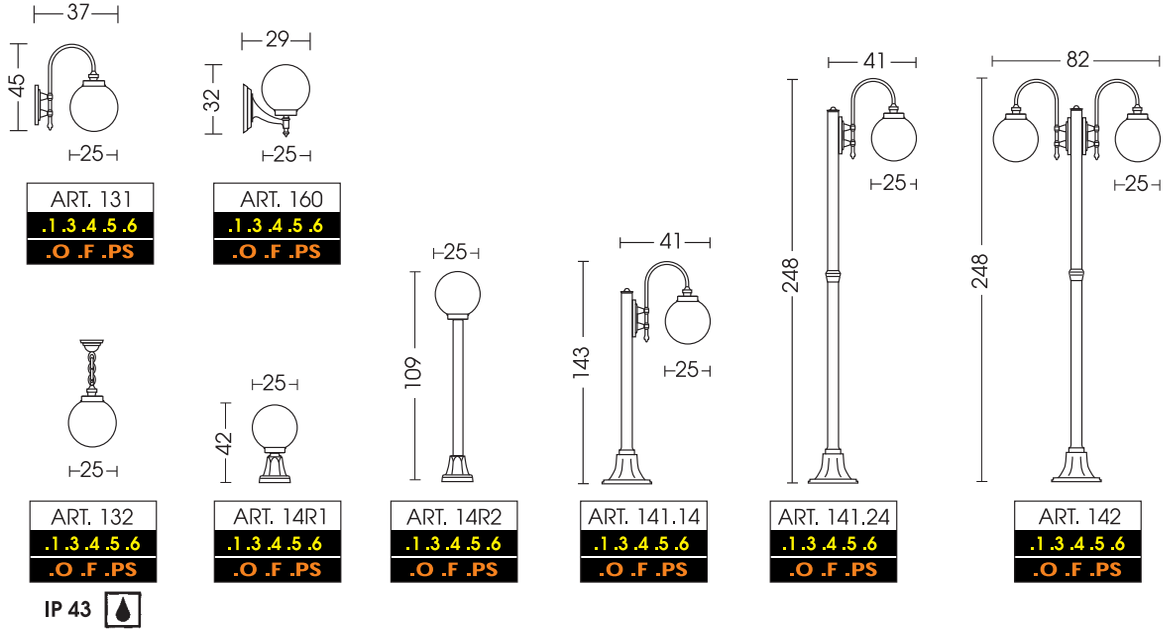
CORPO:
Alluminio pressofuso

COLORI DISPONIBILI:
1 = Nero
3 = Nero/argento
4 = Nero/verde
5 = Bianco
6 = Nero/ramato

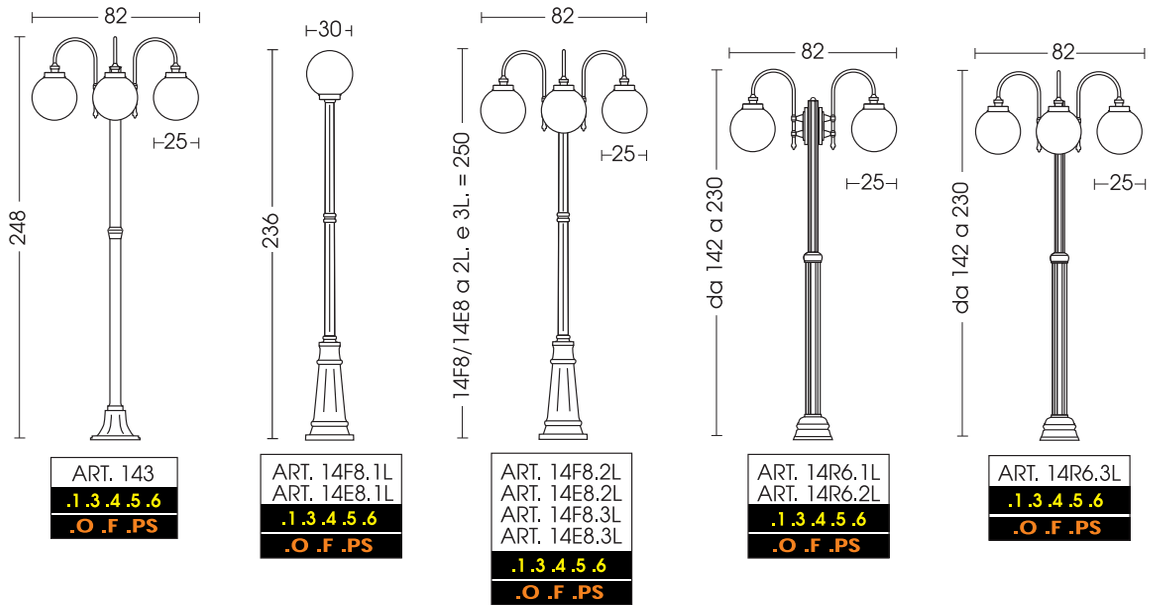
SFERE DISPONIBILI:
O = Opale
F = Fumé
PS = Prismata

DIFFUSORE:
Acrilico

1L = 1 Luce
2L = 2 Luci
3L = 3 Luci



DISPONIBILE
CON ANGOLIERA
Foto pag. 208



IP 44



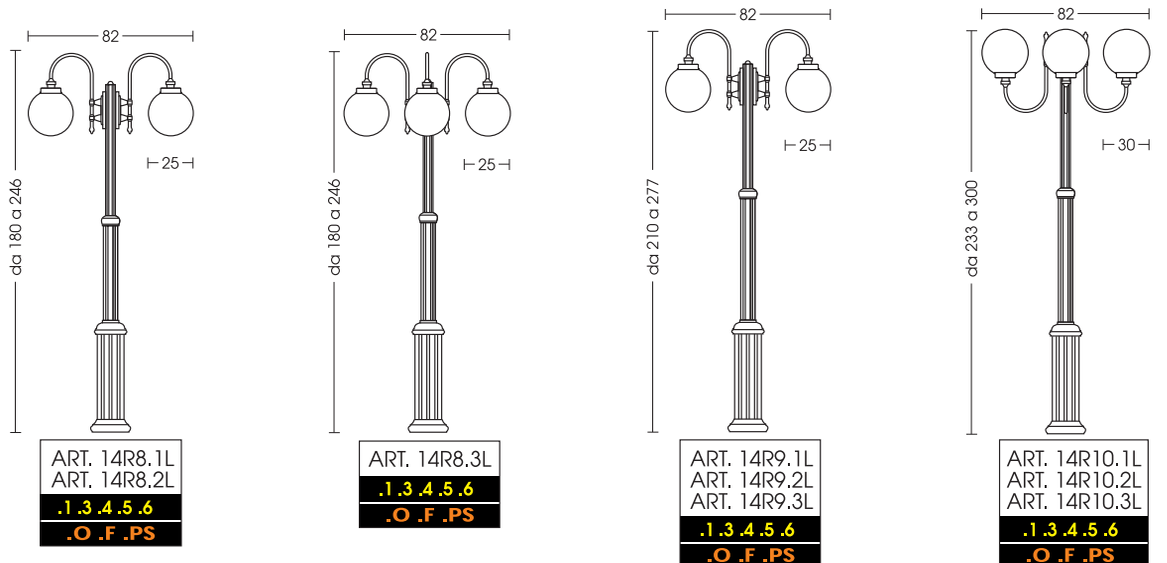
F = BASE
FUSIONE UNICA

E = BASE
CON SPORTELLO
ISPEZIONE



F

E





ART. 131.1

ART. 14F8.3L.1.O

CORPO:
Alluminio pressofuso

COLORI DISPONIBILI:
1 = Nero
2 = Nero/oro
3 = Nero/argento
4 = Nero/verde
6 = Nero/ramato

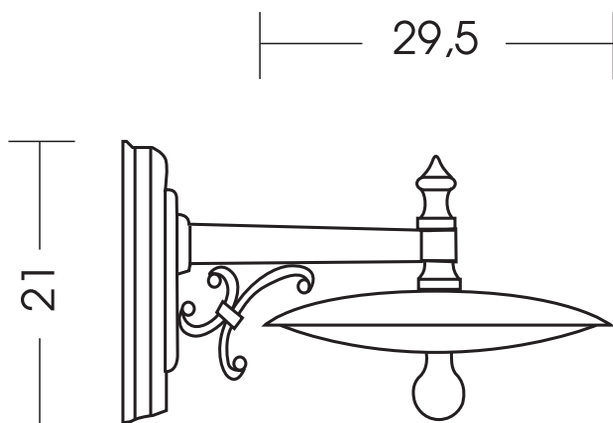
A = Cappello rame
antichizzato

6
E27
15
LED bulb
lampadina a LED

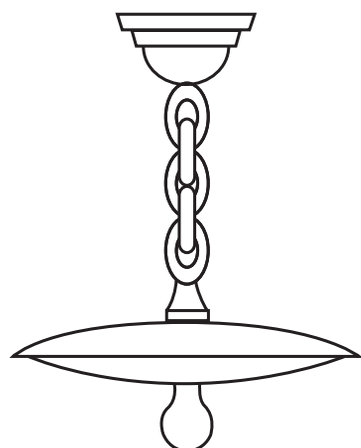
MAX WATT 52

CLASSE
EFFICENZA
ENERGETICA
A+ ÷ E

IP 23



ART. 910
ART. 910A
.1.2.3.4.6



ART. 912
ART. 912A
.1.2.3.4.6



ART. 910A.1



ART. 910A.1



ART. 910A.1

CORPO:
Alluminio pressofuso

COLORI DISPONIBILI:
1 = Nero
2 = Nero/oro
3 = Nero/argento
4 = Nero/verde
6 = Nero/ramato

A = Cappello Rame antichizzato

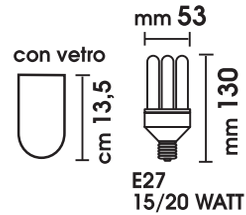
VETRI DISPONIBILI:
O = Opale
T = Trasparente

Il vetro è fornito opale se desiderate il vetro trasparente inserite la.T - Es. 980.1.T

1L = 1 Luce
2L = 2 Luci
3L = 3 Luci



LED bulb lampadina a LED



E27
15/20 WATT

CLASSE EFFICENZA ENERGETICA
A+ ÷ E

IP 44



F = BASE FUSIONE UNICA

E = BASE CON SPORTELLO ISPEZIONE

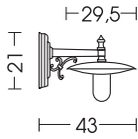
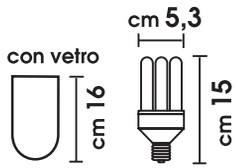


F

E



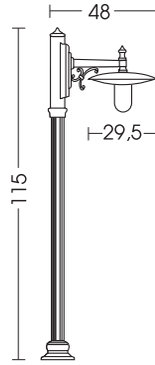
a richiesta
vetro più lungo



ART. 980
ART. 980A
.1.2.3.4.6

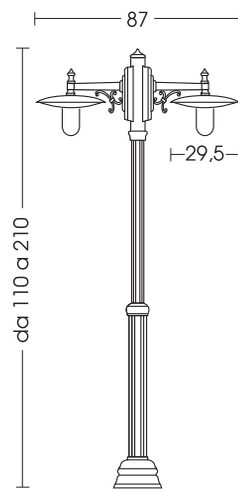


ART. 982
ART. 982A
.1.2.3.4.6

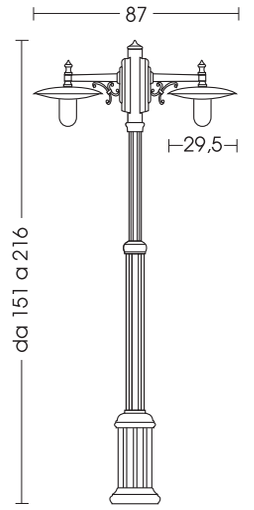


ART. 98R3
ART. 98R3A
.1.2.3.4.6

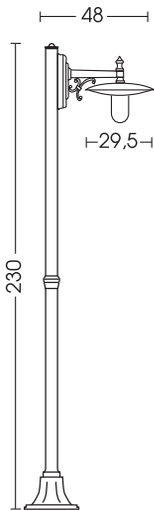
MAX WATT 1 X 60
IP 43



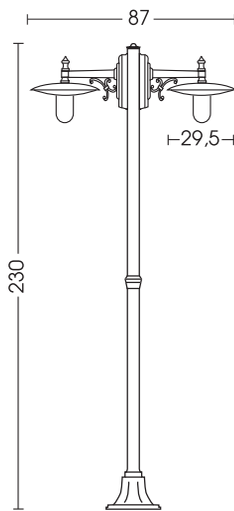
ART. 98R6.1L
ART. 98R6A.1L
ART. 98R6.2L
ART. 98R6A.2L
ART. 98R6.3L
ART. 98R6A.3L
.1.2.3.4.6



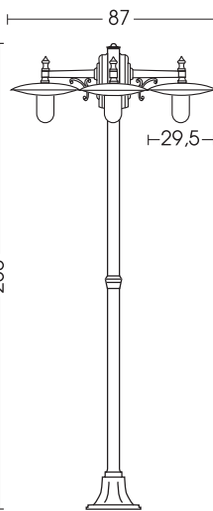
ART. 98R7.1L
ART. 98R7A.1L
ART. 98R7.2L
ART. 98R7A.2L
ART. 98R7.3L
ART. 98R7A.3L
.1.2.3.4.6



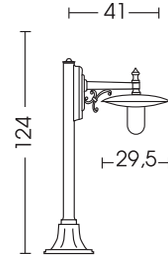
ART. 981.24
ART. 981A.24
.1.2.3.4.6



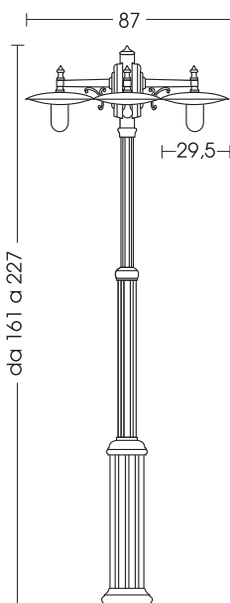
ART. 984.24
ART. 984A.24
.1.2.3.4.6



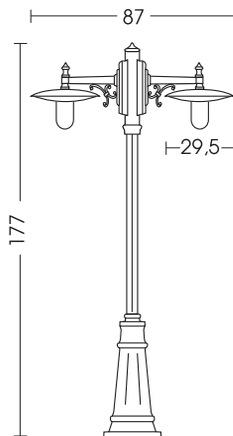
ART. 983
ART. 983A
.1.2.3.4.6



ART. 981.14
ART. 981A.14
.1.2.3.4.6

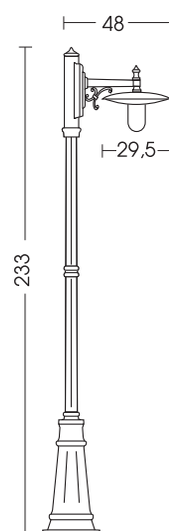


da 161 a 227



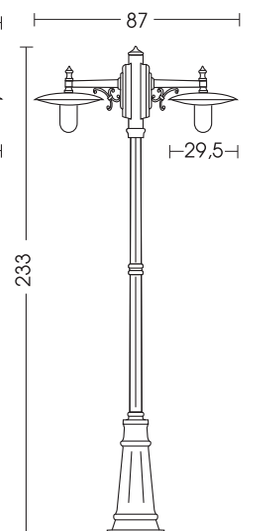
177

ART. 98F7.1L
ART. 98E7.1L
ART. 98F7A.1L
ART. 98E7A.1L
ART. 98F7.2L
ART. 98E7.2L
ART. 98F7A.2L
ART. 98E7A.2L
ART. 98F7.3L
ART. 98E7.3L
ART. 98F7A.3L
ART. 98E7A.3L
.1.2.3.4.6



233

ART. 98F8.1L
ART. 98E8.1L
ART. 98F8A.1L
ART. 98E8A.1L
.1.2.3.4.6



233

ART. 98F8A.2L
ART. 98E8A.2L
ART. 98F8.3L
ART. 98E8.3L
ART. 98F8A.3L
ART. 98E8A.3L
.1.2.3.4.6

La tonalità del rame può avere sfumature diverse da quelle delle foto.
L'Antichizzazione fatta a mano rallenta ma non impedisce l'ossidazione naturale di questo metallo che, esposto all'esterno, è soggetto all'azione degli eventi naturali.



ART. 980A.1



ART. 980.3



a soffitto
Art. 831
a pavimento
Art. 450.100.8
a parete
Art. 455LMA16x2.8



a soffitto Art. 833.6
a parete Art. 980A.6



Art. 281.4 nero/verde



ART. 64R2A.3



pag. 186



ART. 64R2A.3 - pag. 186

CORPO:
Alluminio pressofuso

COLORI DISPONIBILI:
1 = Nero
2 = Nero/oro
3 = Nero/argento
4 = Nero/verde
6 = Nero/ramato

A = Cappello Rame antichizzato

VETRI DISPONIBILI:
O = Opale
T = Trasparente

Il vetro è fornito opale se desiderate il vetro trasparente inserite la T - Es. 970.1.T

1L = 1 Luce
2L = 2 Luci
3L = 3 Luci

DISPONIBILE CON ANGIOLIERA
Foto pag. 208

 LED bulb
lampadina a LED

 MAX WATT 52

con vetro
mm 53
cm 13,5
mm 130
E27
15/20 WATT

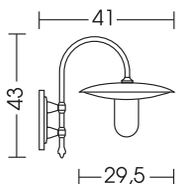
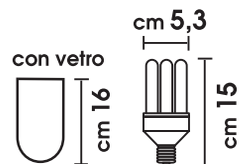
CLASSE EFFICENZA ENERGETICA
A+ ÷ E

IP 44



La tonalità del rame può avere sfumature diverse da quelle delle foto.
L'Antichizzazione fatta a mano rallenta ma non impedisce l'ossidazione naturale di questo metallo che, esposto all'esterno, è soggetto all'azione degli eventi naturali.

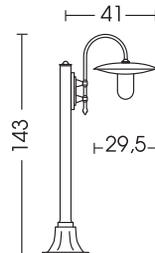
a richiesta
vetro più lungo



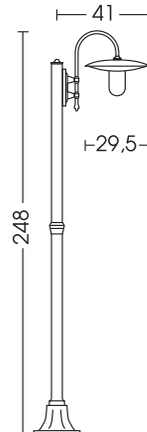
ART. 970
ART. 970A
.1.2.3.4.6



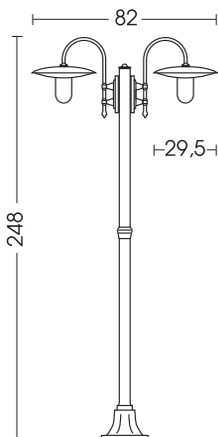
ART. 974
ART. 974A
.1.2.3.4.6
MAX WATT 60 IP 43



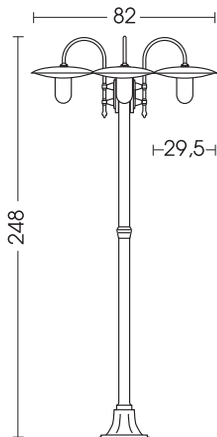
ART. 971.14
ART. 971A.14
.1.2.3.4.6



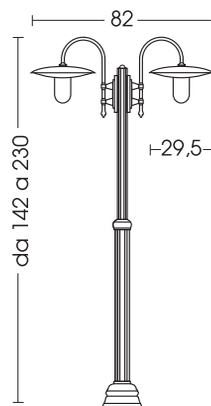
ART. 971.24
ART. 971A.24
.1.2.3.4.6



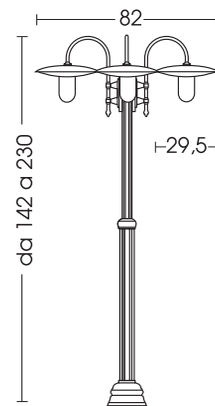
ART. 972
ART. 972A
.1.2.3.4.6



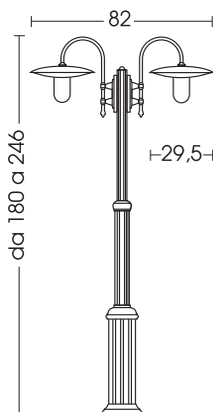
ART. 973
ART. 973A
.1.2.3.4.6



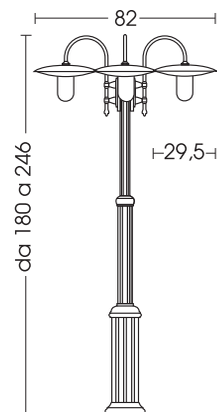
ART. 97R6.1L
ART. 97R6A.1L
ART. 97R6.2L
ART. 97R6A.2L
.1.2.3.4.6



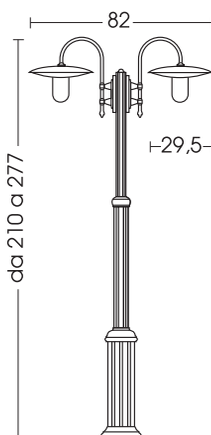
ART. 97R6.3L
ART. 97R6A.3L
.1.2.3.4.6



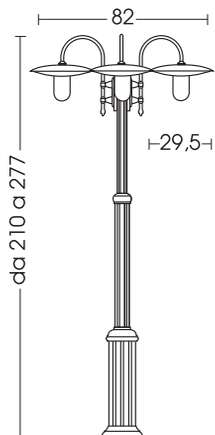
ART. 97R8.1L
ART. 97R8A.1L
ART. 97R8.2L
ART. 97R8A.2L
.1.2.3.4.6



ART. 97R8.3L
ART. 97R8A.3L
.1.2.3.4.6



ART. 97R9.1L
ART. 97R9A.1L
ART. 97R9.2L
ART. 97R9A.2L
.1.2.3.4.6



ART. 97R9.3L
ART. 97R9A.3L
.1.2.3.4.6

Contro le infiltrazioni d'acqua, nei bracci delle lanterne viene inserita una schiuma isolante altamente resistente.



ART. 970A.1



ART. 970.3

CORPO:
Alluminio pressofuso

COLORI DISPONIBILI:
1 = Nero
3 = Nero/argento
4 = Nero/verde
6 = Nero/ramato

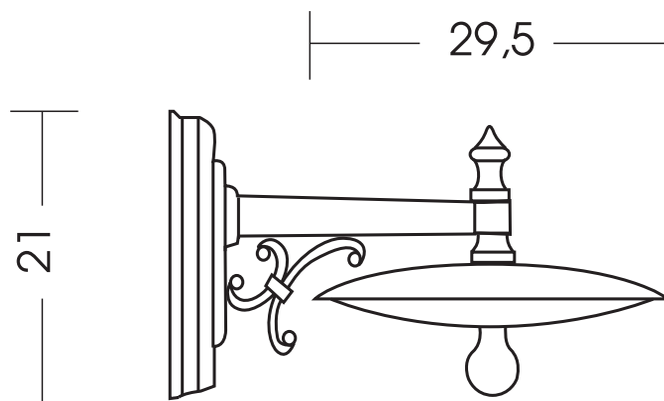
Cappello ottone
ramato
antichizzato



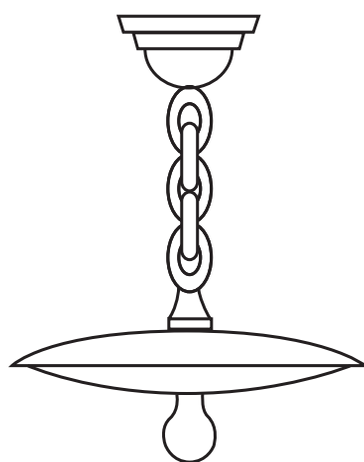
IP 23



La tonalità dell'ottone può avere sfumature diverse da quelle delle foto.
L'Antichizzazione fatta a mano rallenta ma non impedisce l'ossidazione naturale di questo metallo che, esposto all'esterno, è soggetto all'azione degli eventi naturali.



ART. 930
.1.3.4.6



ART. 934
.1.3.4.6



Piattello ottone ramato antichizzato

CORPO:
Alluminio pressofuso

COLORI DISPONIBILI:
1 = Nero
3 = Nero/argento
4 = Nero/verde
6 = Nero/ramato

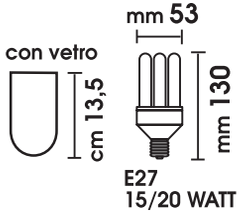
Cappello ottone
ramato
antichizzato

Il vetro è fornito opale
se desiderate il vetro
trasparente
inserirlo la.T - Es. 940.1.T

1L = 1 Luce
2L = 2 Luci
3L = 3 Luci



LED bulb
lampadina a LED



**CLASSE
EFFICENZA
ENERGETICA
A+ ÷ E**

IP 44



**F = BASE
FUSIONE UNICA**

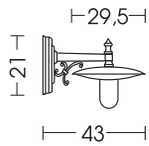
**E = BASE
CON SPORTELLO
ISPEZIONE**



F

E

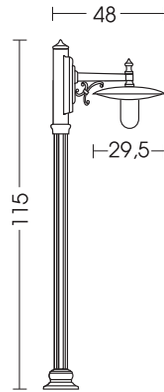
La tonalità dell'ottone può avere sfumature diverse da quelle delle foto.
L'Antichizzazione fatta a mano rallenta ma non impedisce l'ossidazione naturale
di questo metallo che, esposto all'esterno, è soggetto
all'azione degli eventi naturali.



ART. 940
.1.3.4.6

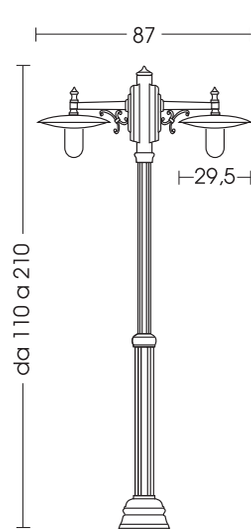


ART. 944
.1.3.4.6

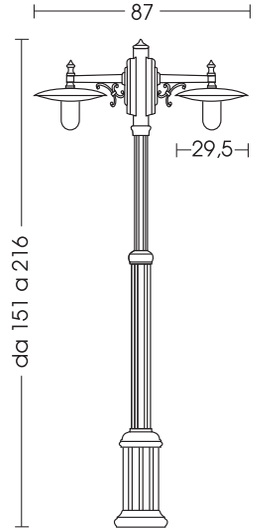


ART. 94R3
.1.3.4.6

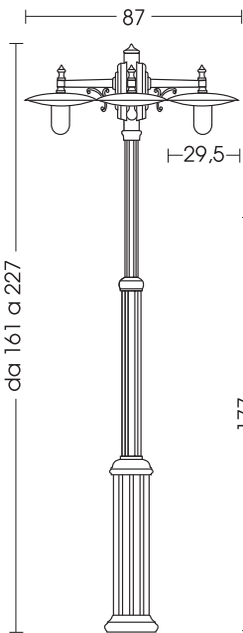
MAX WATT 1 X 60
IP 43



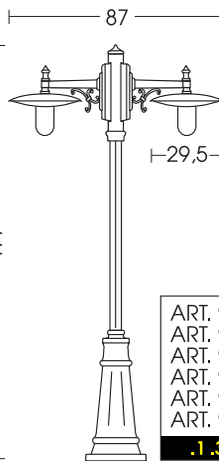
ART. 94R6.1L
ART. 94R6.2L
ART. 94R6.3L
.1.3.4.6



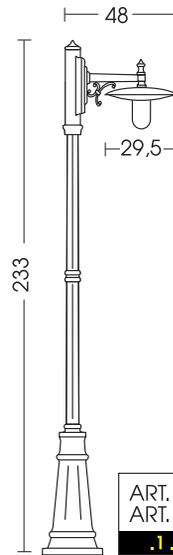
ART. 94R7.1L
ART. 94R7.2L
ART. 94R7.3L
.1.3.4.6



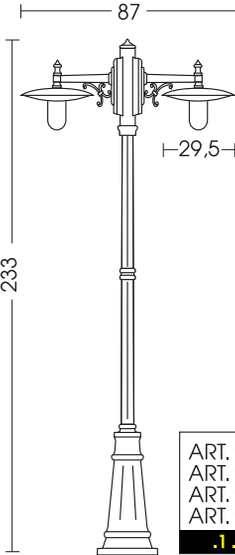
ART. 94R8.1L
ART. 94R8.2L
ART. 94R8.3L
.1.3.4.6



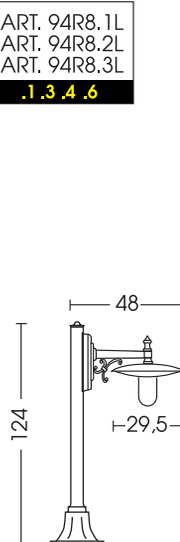
ART. 94F7.1L
ART. 94E7.1L
ART. 94F7.2L
ART. 94E7.2L
ART. 94F7.3L
ART. 94E7.3L
.1.3.4.6



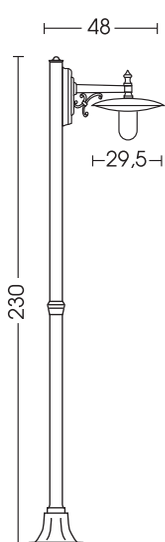
ART. 94F8.1L
ART. 94E8.1L
.1.3.4.6



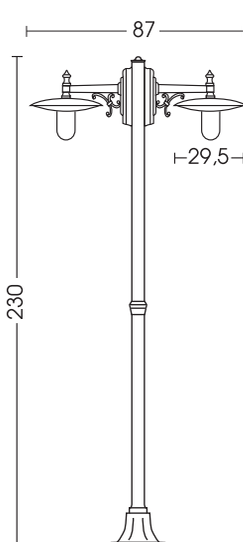
ART. 94F8.2L
ART. 94E8.2L
ART. 94F8.3L
ART. 94E8.3L
.1.3.4.6



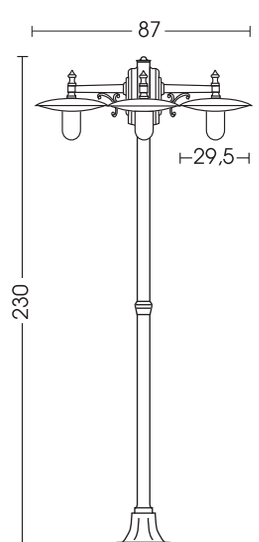
ART. 941.14
.1.3.4.6



ART. 941.24
.1.3.4.6



ART. 942
.1.3.4.6



ART. 943
.1.3.4.6

Piattello ottone ramato antichizzato



ART. 940.6



ART. 943.6

CORPO:
Alluminio pressofuso

COLORI DISPONIBILI:
1 = Nero
3 = Nero/argento
4 = Nero/verde
6 = Nero/ramato

Cappello ottone
ramato
antichizzato

DISPONIBILE
CON ANGOLIERA
Foto pag. 208

6 E27



LED bulb
lampadina a LED



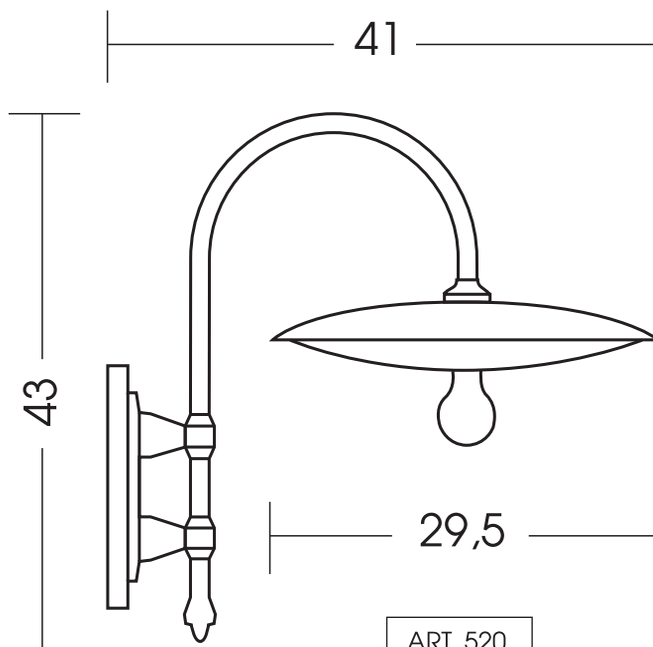
CLASSE
EFFICENZA
ENERGETICA
A+ ÷ E

IP 23

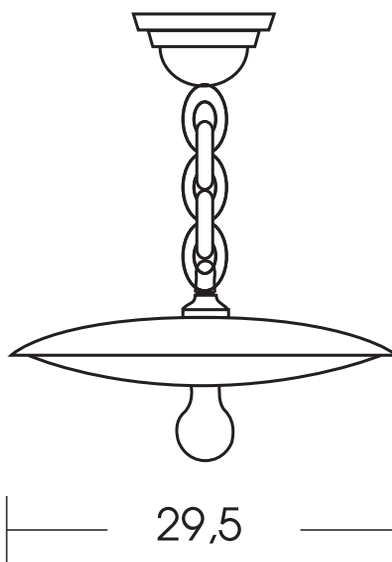


La tonalità dell'ottone può avere sfumature
diverse da quelle delle foto.

L'Antichizzazione fatta a mano rallenta ma non impedisce
l'ossidazione naturale di questo metallo che, esposto all'esterno,
è soggetto all'azione degli eventi naturali.



ART. 520
.1.3.4.6



ART. 524
.1.3.4.6
MAX WATT 100



Piattello ottone ramato antichizzato

CORPO:
Alluminio pressofuso

COLORI DISPONIBILI:
1 = Nero
3 = Nero/argento
4 = Nero/verde
6 = Nero/ramato

Cappello ottone
ramato
antichizzato

VETRI DISPONIBILI:
O = Opale
T = Trasparente

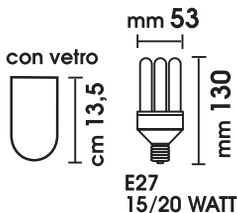
Il vetro è fornito opale
se desiderate il vetro
trasparente
inserite la T - Es. 530.1.T

1L = 1 Luce
2L = 2 Luci
3L = 3 Luci

**DISPONIBILE
CON ANGOLIERA**
Foto pag. 208



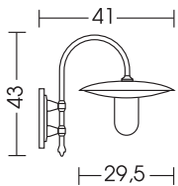
LED bulb
lampadina a LED



E27
15/20 WATT



**La tonalità dell'ottone può avere sfumature diverse da quelle delle foto.
L'Antichizzazione fatta a mano rallenta ma non impedisce l'ossidazione naturale
di questo metallo che, esposto all'esterno, è soggetto
all'azione degli eventi naturali.**

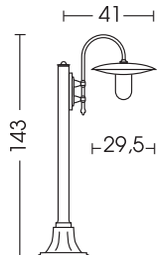


ART. 530
.1.3.4.6

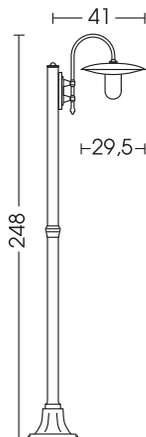


ART. 534
.1.3.4.6

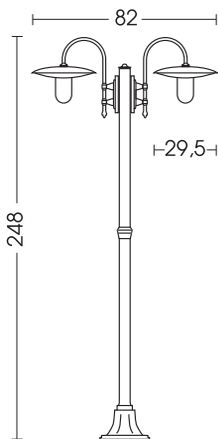
MAX WATT 60 IP 43



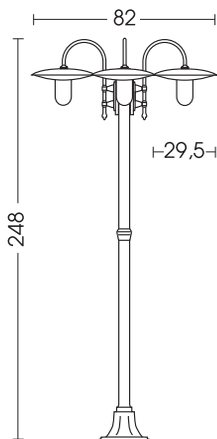
ART. 531.14
.1.3.4.6



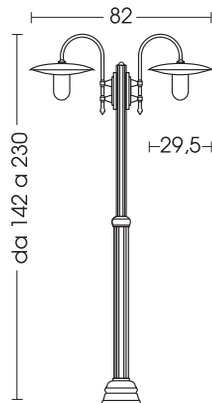
ART. 531.24
.1.3.4.6



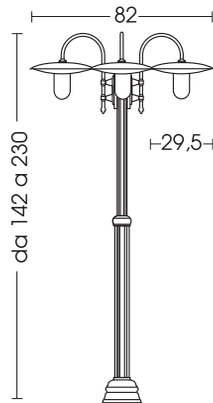
ART. 532
.1.3.4.6



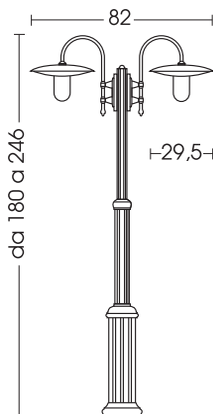
ART. 533
.1.3.4.6



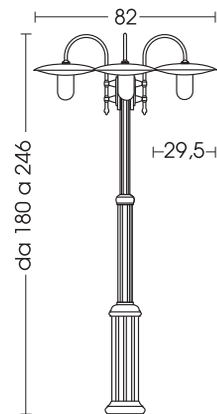
ART. 53R6.1L
ART. 53R6.2L
.1.3.4.6



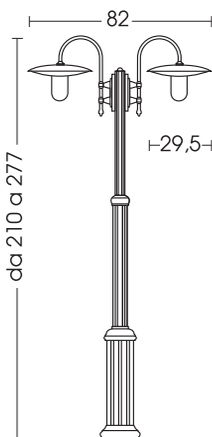
ART. 53R6.3L
.1.3.4.6



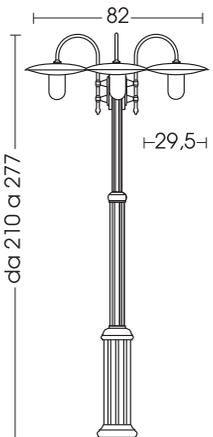
ART. 53R8.1L
ART. 53R8.2L
.1.3.4.6



ART. 53R8.3L
.1.3.4.6



ART. 53R9.1L
ART. 53R9.2L
.1.3.4.6



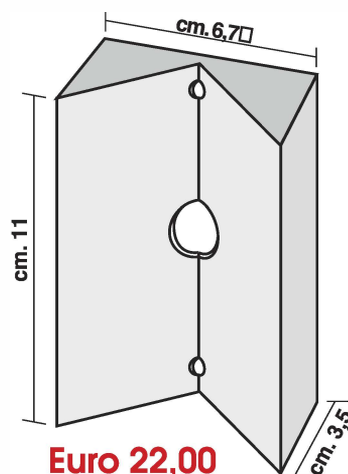
ART. 53R9.3L
.1.3.4.6

Contro le infiltrazioni d'acqua, nei bracci delle lanterne viene inserita una schiuma isolante altamente resistente.

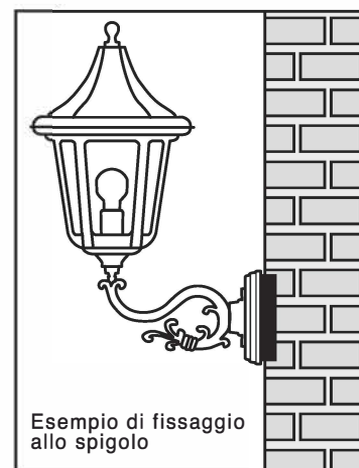


Piattello ottone ramato antichizzato

ANGOLIERA



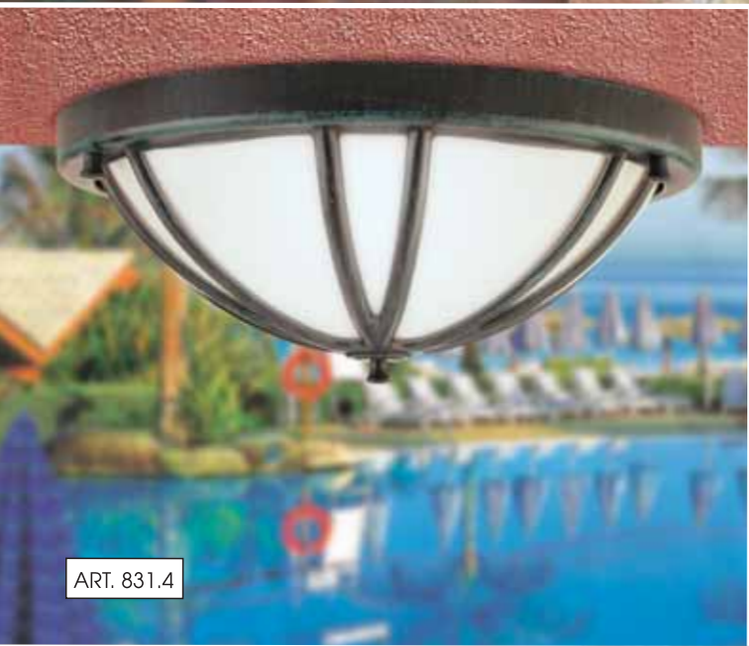
Euro 22,00



Art. 0104108 angoliera

**Solo per prodotti a pag. 154 - 156 - 160 - 162 - 176
178 - 180 - 182 - 184 - 190 - 198 - 204 - 206 - 216
220 - 224 - 226 - 228 - 232**





ART. 831.4

ART. 831.6

CORPO: Alluminio

COLORI DISPONIBILI:

- 1 = Nero
- 3 = Nero/argento
- 4 = Nero/verde
- 6 = Nero/ramato

DIFFUSORE:

Policarbonato opale



LED bulb
lampadina a LED

CLASSE
EFFICIENZA ENERGETICA

E27
1X60 W



A+ ÷ E

IP 43

CORPO: Alluminio

COLORI DISPONIBILI:

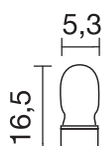
- 1 = Nero
- 3 = Nero/argento
- 4 = Nero/verde
- 6 = Nero/ramato

DIFFUSORE:

Policarbonato opale

CLASSE
EFFICIENZA ENERGETICA

E27
1X16 W



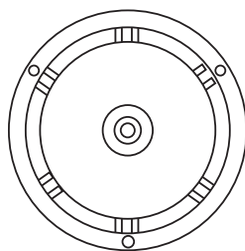
A+ ÷ E

IP 54



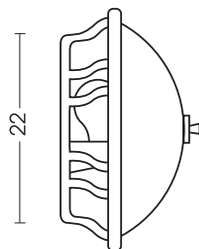
210

30



ART. 833
IP 43

16



22

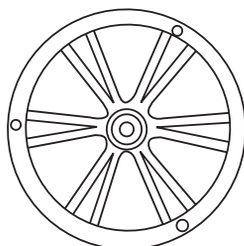


ART. 833.4



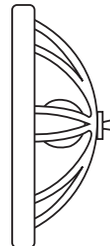
ART. 833.4

29,5



ART. 831
IP 54

12





ART. 980A.6 a parete - pag. 202
ART. 833.6 a soffitto

Ø 380



120

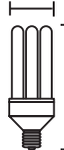
ART. 1782.8



LED bulb
lampadina a LED

CE IP 20 - E 27

mm 50



mm 150

Max Watt 2 x 40

VETRO: OPALE / GLASS: OPAL

CORPO:
Alluminio

COLORI DISPONIBILI:

- 1 = Nero
- 3 = Nero/argento
- 4 = Nero/verde
- 6 = Nero/ramato
- 8 = Grafite

Ø 380



120

ART. 1782.6



CE IP 20 - E 27

Max Watt 2 x 40

VETRO: OPALE / GLASS: OPAL

CORPO:
Alluminio

COLORI DISPONIBILI:

- 1 = Nero
- 3 = Nero/argento
- 4 = Nero/verde
- 6 = Nero/ramato
- 8 = Grafite

CORPO:
Alluminio pressofuso

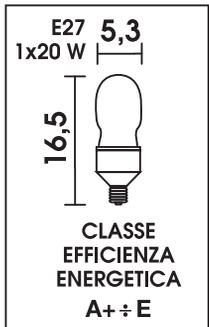
COLORI DISPONIBILI:
1 = Nero
3 = Nero/argento
4 = Nero/verde
5 = Bianco
6 = Nero/ramato

DIFFUSORE:
Policarbonato

VETRI DISPONIBILI:
O = Opale
F = Fumé

 **LED bulb**
lampadina a LED

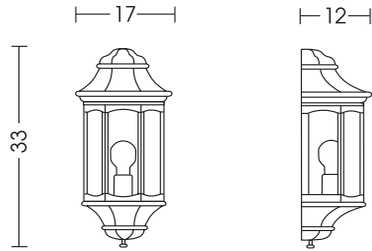
 **MAX WATT 52**



IP 44



MEDIA

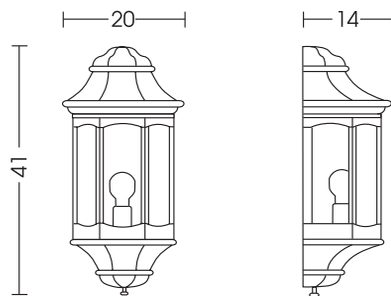


ART. 776
.1.3.4.5.6
.O.F



ART. 776.6.F

GRANDE



ART. 778
ART. 778SEN
.1.3.4.5.6
.O.F



ART. 778.3.O

Art. 776 - 778



doppio isolamento

CORPO:
Alluminio pressofuso

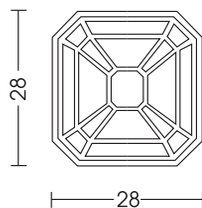
COLORI DISPONIBILI:
1 = Nero
3 = Nero/argento
4 = Nero/verde
5 = Bianco

DIFFUSORE:
Policarbonato
Fumé opalizzato

E27
MAX WATT 60

IP 43

Plafoniera a soffitto o porticati



ART. 882
.1.3.4.5.6



ART. 882.3



CORPO:
Alluminio pressofuso

COLORI DISPONIBILI:
1 = Nero
3 = Nero/argento
4 = Nero/verde
5 = Bianco
6 = Nero/ramato

A = Cappello Rame antichizzato

DIFFUSORE:
Vetro fumè

1L = 1 Luce
2L = 2 Luci
3L = 3 Luci

DISPONIBILE CON ANGOLIERA
Foto pag. 208



LED bulb
lampadina a LED



CLASSE EFFICIENZA ENERGETICA
A+ ÷ E

IP 43



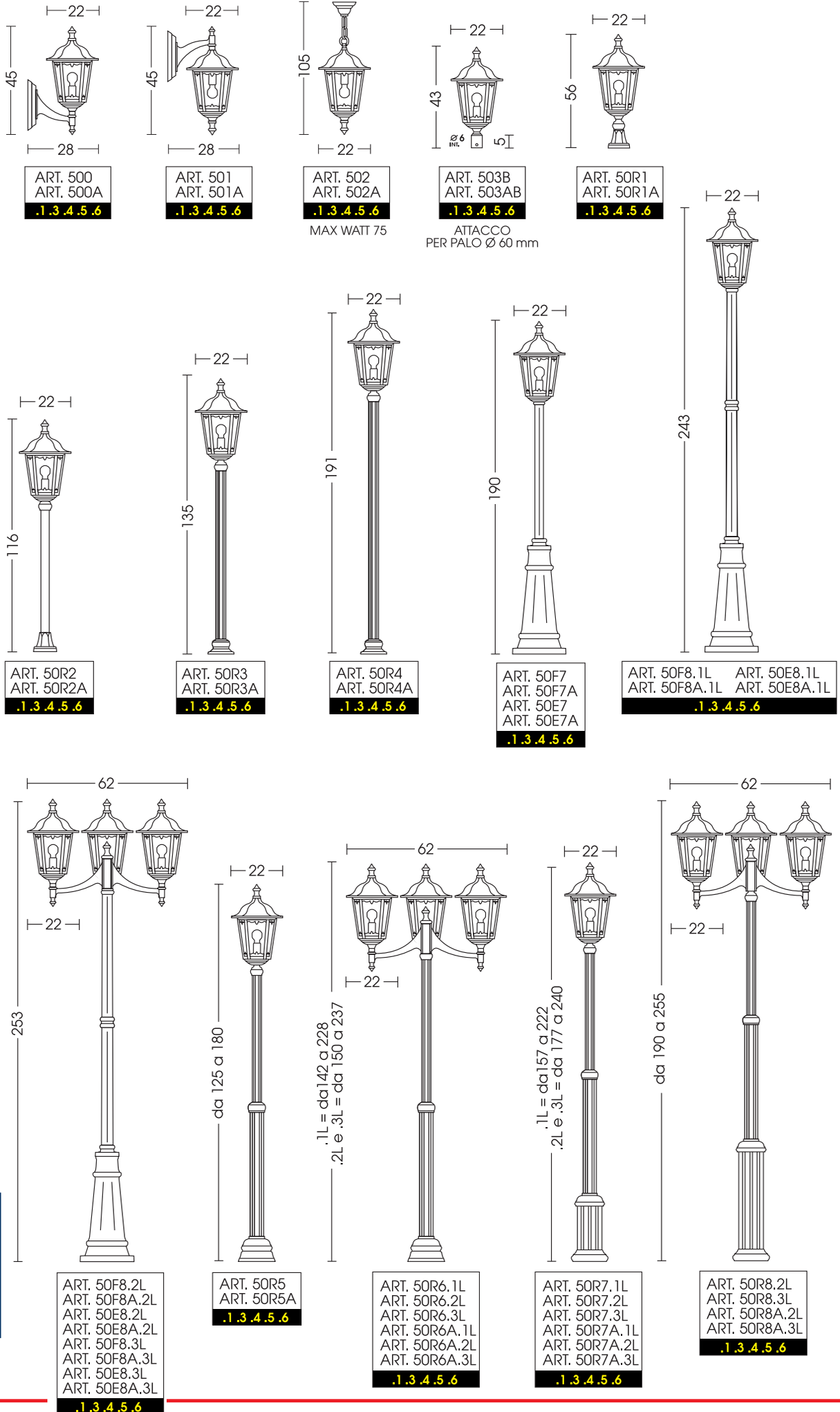
F = BASE FUSIONE UNICA

E = BASE CON SPORTELLO ISPEZIONE



F

E





ART. 500A.6

ART. 50F7A.1

Art. 779 - 779/A



doppio isolamento

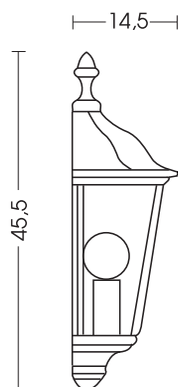
CORPO:
Alluminio pressofuso

COLORI DISPONIBILI:
1 = Nero
3 = Nero/argento
4 = Nero/verde
6 = Nero/ramato

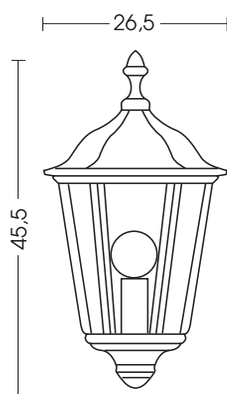
A = Cappello Rame

DIFFUSORE:
Policarbonato

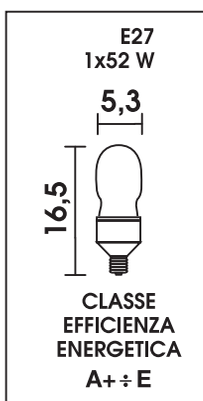
POLICARBONATO
DISPONIBILE:
O = Opale
F = Fumé



LED bulb
lampadina a LED



ART. 779
ART. 779A
1.3.4.6
.O.F



ART. 779.4.F



ART. 779A.6.F

IP 44





CORPO:
Alluminio pressofuso

COLORI DISPONIBILI:
1 = Nero
3 = Nero/argento
4 = Nero/verde
6 = Nero/ramato

A = Cappello Rame antichizzato

DIFFUSORE:
Vetro fumè

1L = 1 Luce
2L = 2 Luci
3L = 3 Luci

DISPONIBILE
CON ANGOLIERA
Foto pag. 208

6 E27



LED bulb
lampadina a LED



MAX WATT 52

**CLASSE
EFFICIENZA
ENERGETICA**
A+ ÷ E

IP 43



F = BASE
FUSIONE UNICA

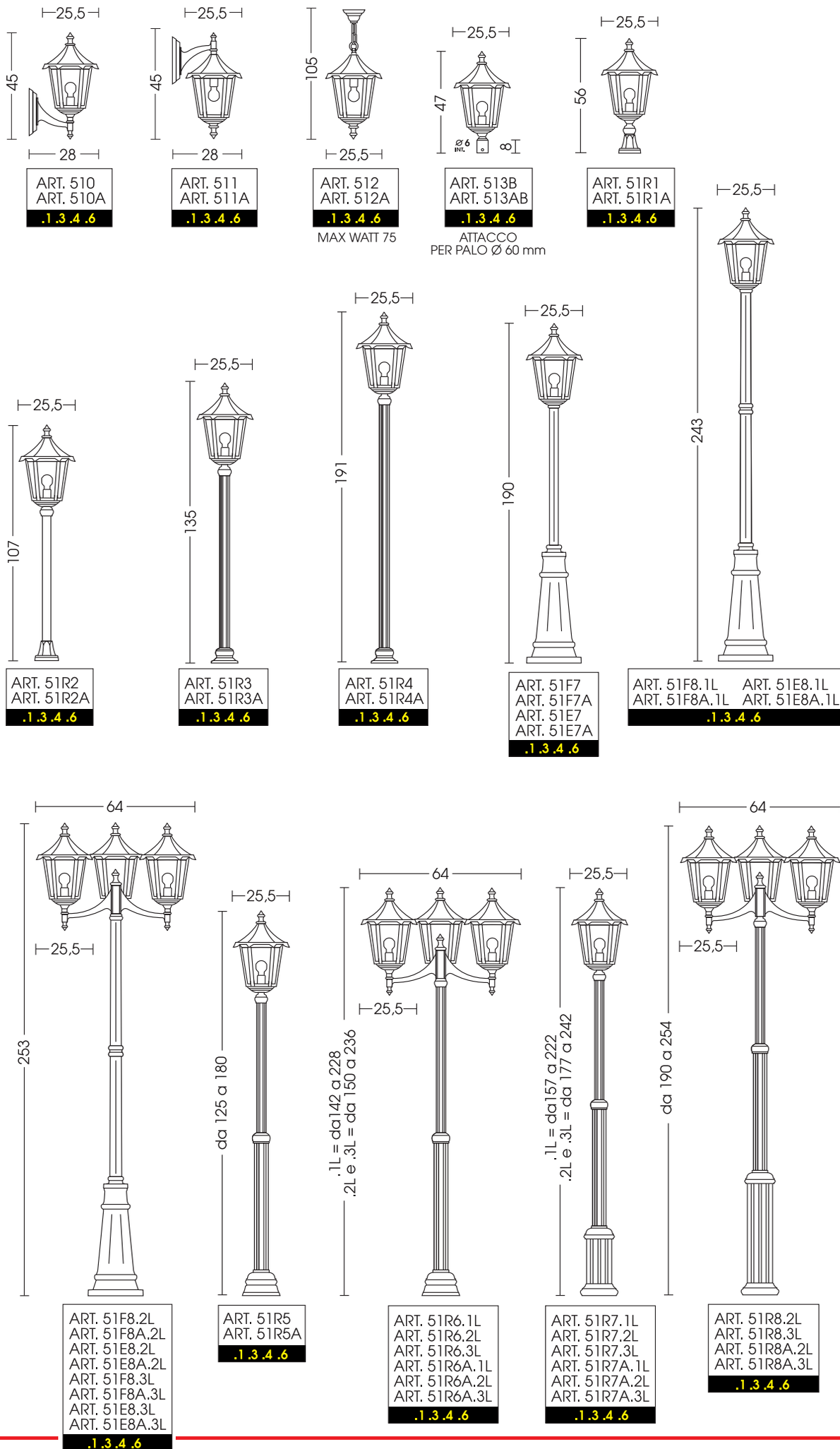
E = BASE
CON SPORTELLO
ISPEZIONE



F



E





ART. 51R3.1



ART. 51F8A.3L.3





LAMPADA MEDIA

CORPO:
Alluminio pressofuso

COLORI DISPONIBILI:

- 1 = Nero
- 3 = Nero/argento
- 4 = Nero/verde
- 6 = Nero/ramato

DIFFUSORE:
Vetro fumè

- 1L = 1 Luce
- 2L = 2 Luci
- 3L = 3 Luci

DISPONIBILE CON ANGOLIERA
Foto pag. 208



LED bulb
lampadina a LED



MAX WATT 52

CLASSE EFFICIENZA ENERGETICA
A+ ÷ E

IP 43



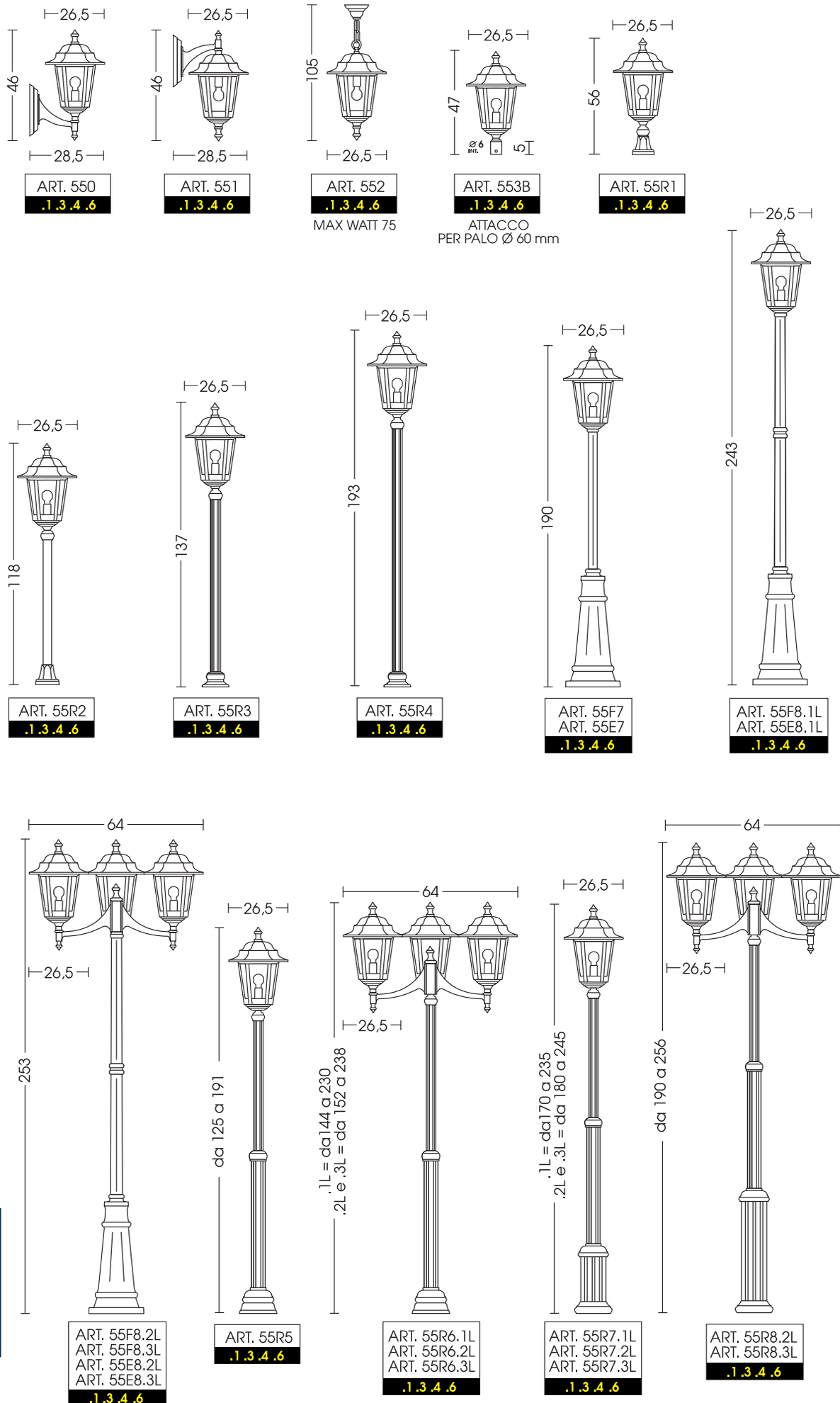
F = BASE FUSIONE UNICA

E = BASE CON SPORTELLO ISPEZIONE



F

E





LAMPADA PICCOLA

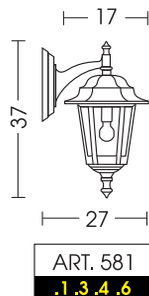
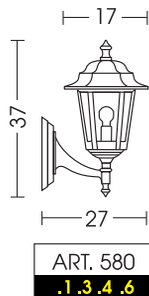
CORPO:
Alluminio pressofuso

COLORI DISPONIBILI:
1 = Nero
3 = Nero/argento
4 = Nero/verde
6 = Nero/ramato

DIFFUSORE:
Vetro fumè

1L = 1 Luce
2L = 2 Luci
3L = 3 Luci

**DISPONIBILE
CON ANGOLIERA**
Foto pag. 208



LED bulb
lampadina a LED

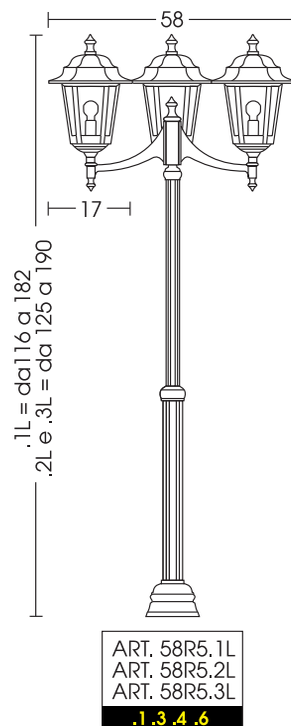
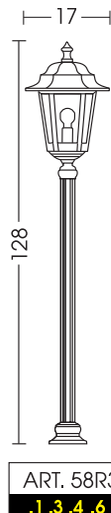
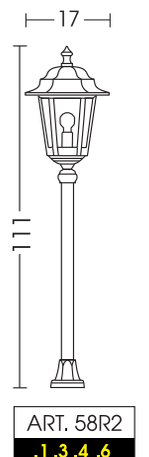
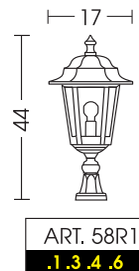
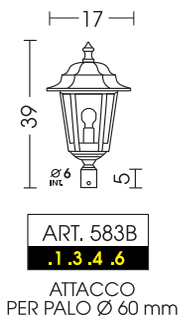


**CLASSE
EFFICENZA
ENERGETICA**
A+ ÷ E

IP 43



ART. 58R1.1





LAMPADA MEDIA

CORPO:
Alluminio pressofuso

COLORI DISPONIBILI:
1 = Nero
3 = Nero/argento
4 = Nero/verde
5 = Bianco
6 = Nero/ramato

DIFFUSORE:
Vetro fumè

1L = 1 Luce
2L = 2 Luci
3L = 3 Luci

**DISPONIBILE
CON ANGIOLIERA**
Foto pag. 208



LED bulb
lampadina a LED



MAX WATT 52

**CLASSE
EFFICENZA
ENERGETICA**
A+ ÷ E

IP 43



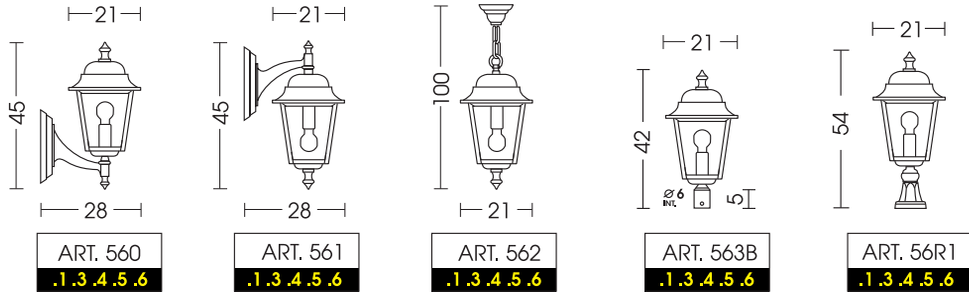
**F = BASE
FUSIONE UNICA**

**E = BASE
CON SPORTELLO
ISPEZIONE**



F

E



ART. 560
.1.3.4.5.6

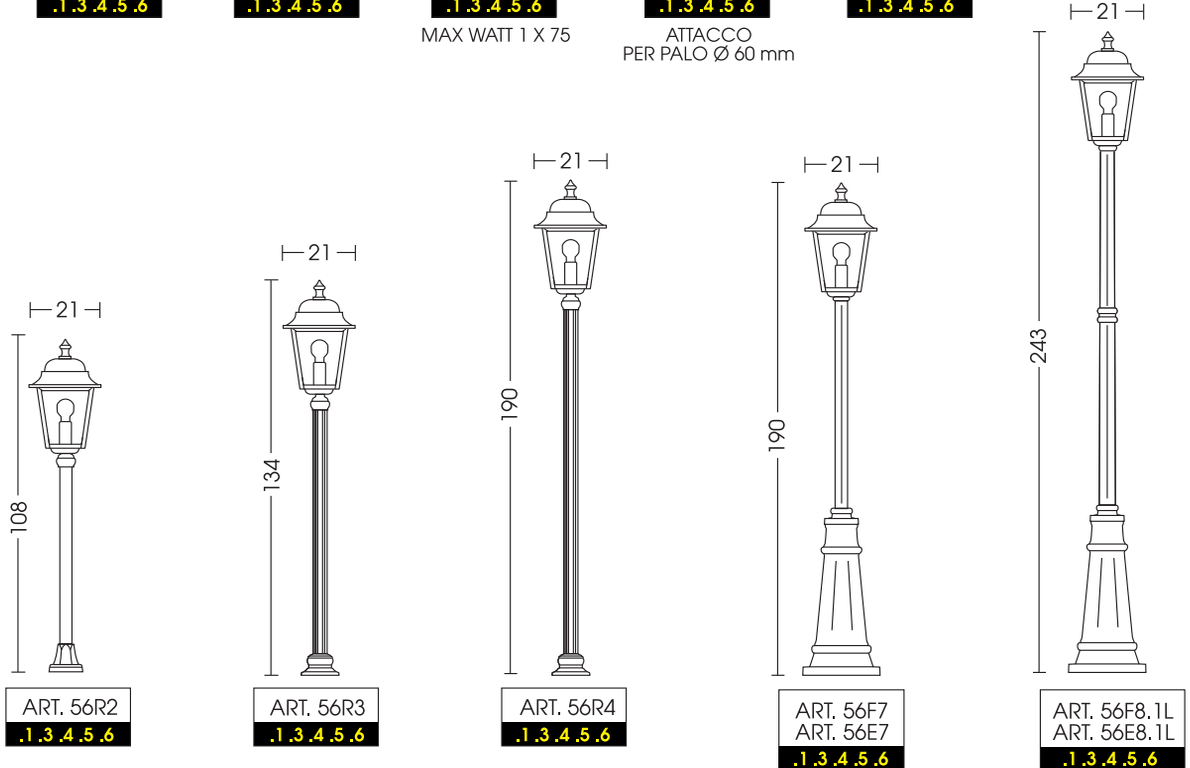
ART. 561
.1.3.4.5.6

ART. 562
.1.3.4.5.6
MAX WATT 1 X 75

ART. 563B
.1.3.4.5.6

ART. 56R1
.1.3.4.5.6

ATTACCO
PER PALO Ø 60 mm



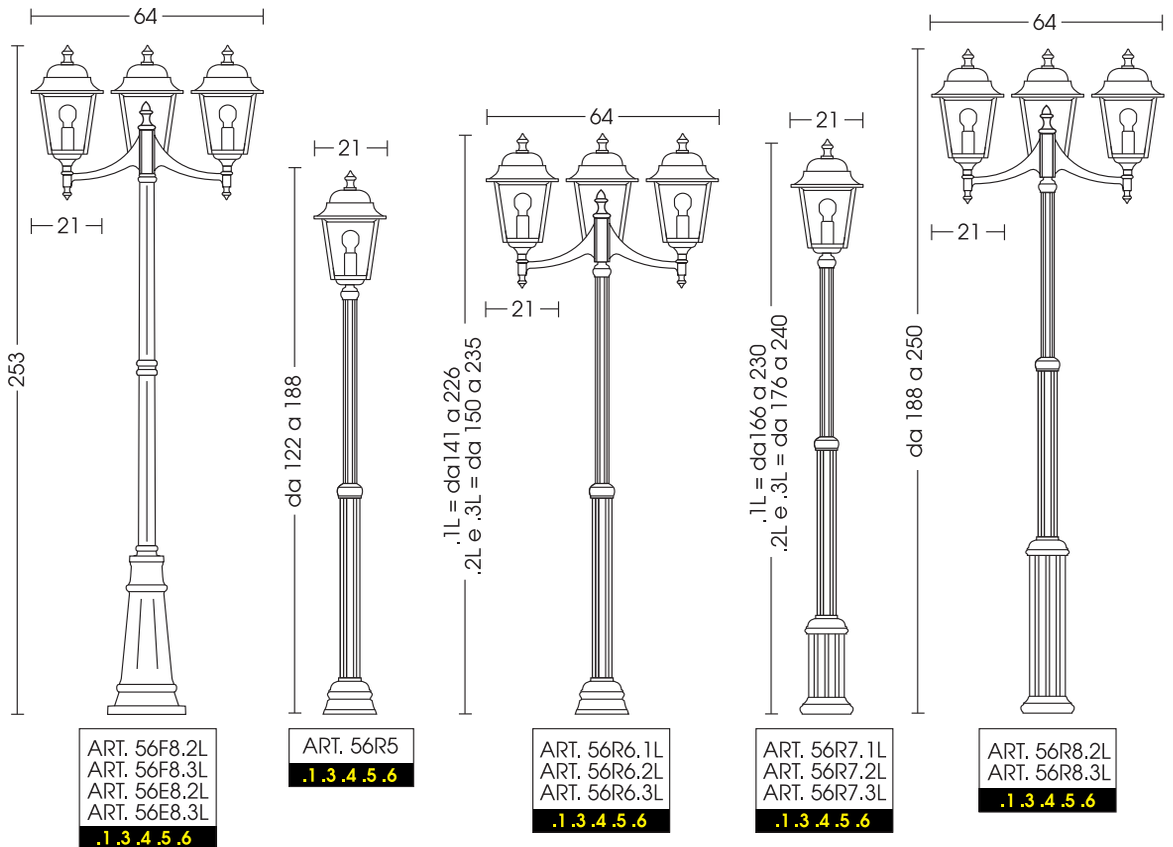
ART. 56R2
.1.3.4.5.6

ART. 56R3
.1.3.4.5.6

ART. 56R4
.1.3.4.5.6

ART. 56F7
ART. 56E7
.1.3.4.5.6

ART. 56F8.1L
ART. 56E8.1L
.1.3.4.5.6



ART. 56F8.2L
ART. 56F8.3L
ART. 56E8.2L
ART. 56E8.3L
.1.3.4.5.6

ART. 56R5
.1.3.4.5.6

ART. 56R6.1L
ART. 56R6.2L
ART. 56R6.3L
.1.3.4.5.6

ART. 56R7.1L
ART. 56R7.2L
ART. 56R7.3L
.1.3.4.5.6

ART. 56R8.2L
ART. 56R8.3L
.1.3.4.5.6



ART. 56R3.3

ART. 560.6

LAMPADA MEDIA

CORPO:
Alluminio pressofuso

COLORI DISPONIBILI:
1 = Nero
3 = Nero/argento
4 = Nero/verde
6 = Nero/ramato

Vetri: Opali
a richiesta fumè

1L = 1 Luce
2L = 2 Luci
3L = 3 Luci

6 E27

LED bulb
lampadina a LED

MAX WATT 52

CLASSE EFFICENZA ENERGETICA
A+ ÷ E

IP 43



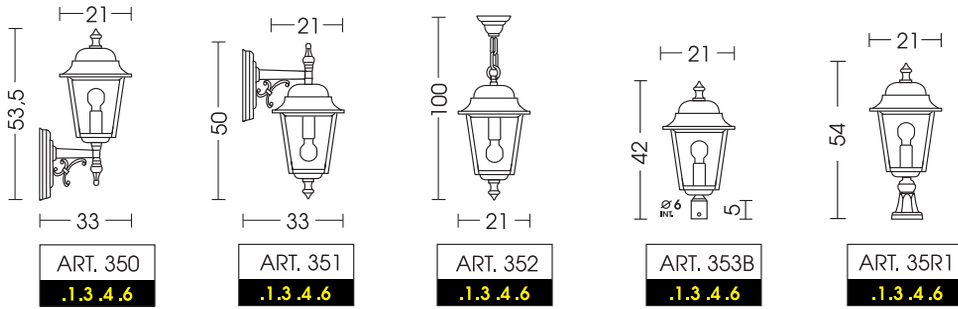
F = BASE FUSIONE UNICA

E = BASE CON SPORTELLO ISPEZIONE



F

E



ART. 350
.1.3.4.6

ART. 351
.1.3.4.6

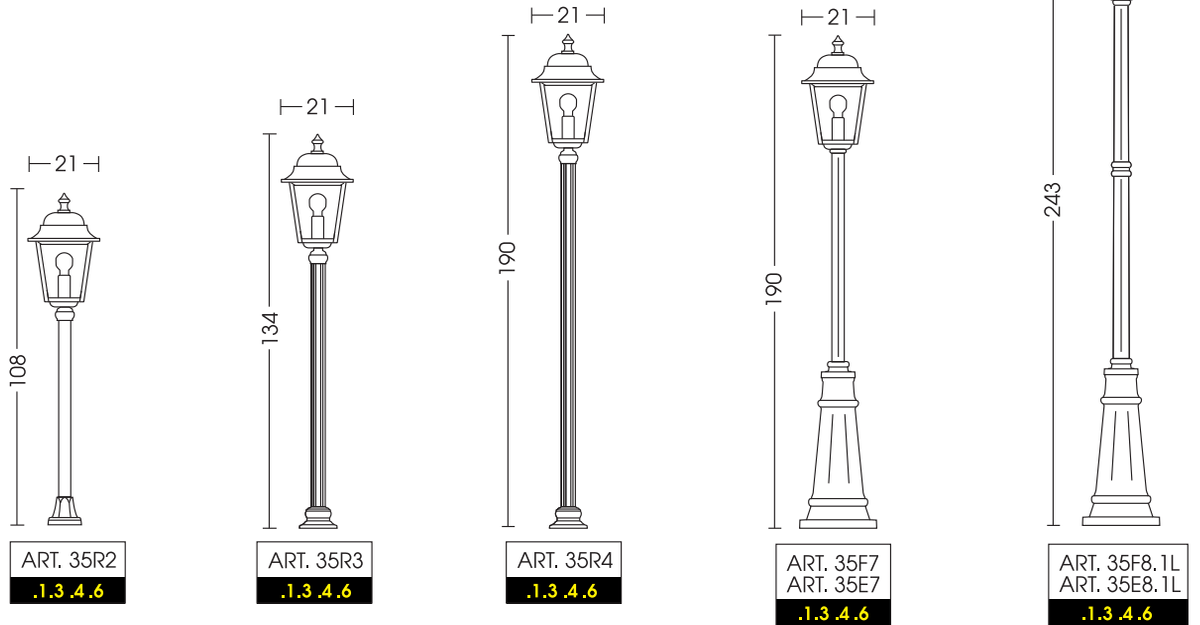
ART. 352
.1.3.4.6

ART. 353B
.1.3.4.6

ART. 35R1
.1.3.4.6

MAX WATT 1 X 75

ATTACCO
PER PALO Ø 60 mm



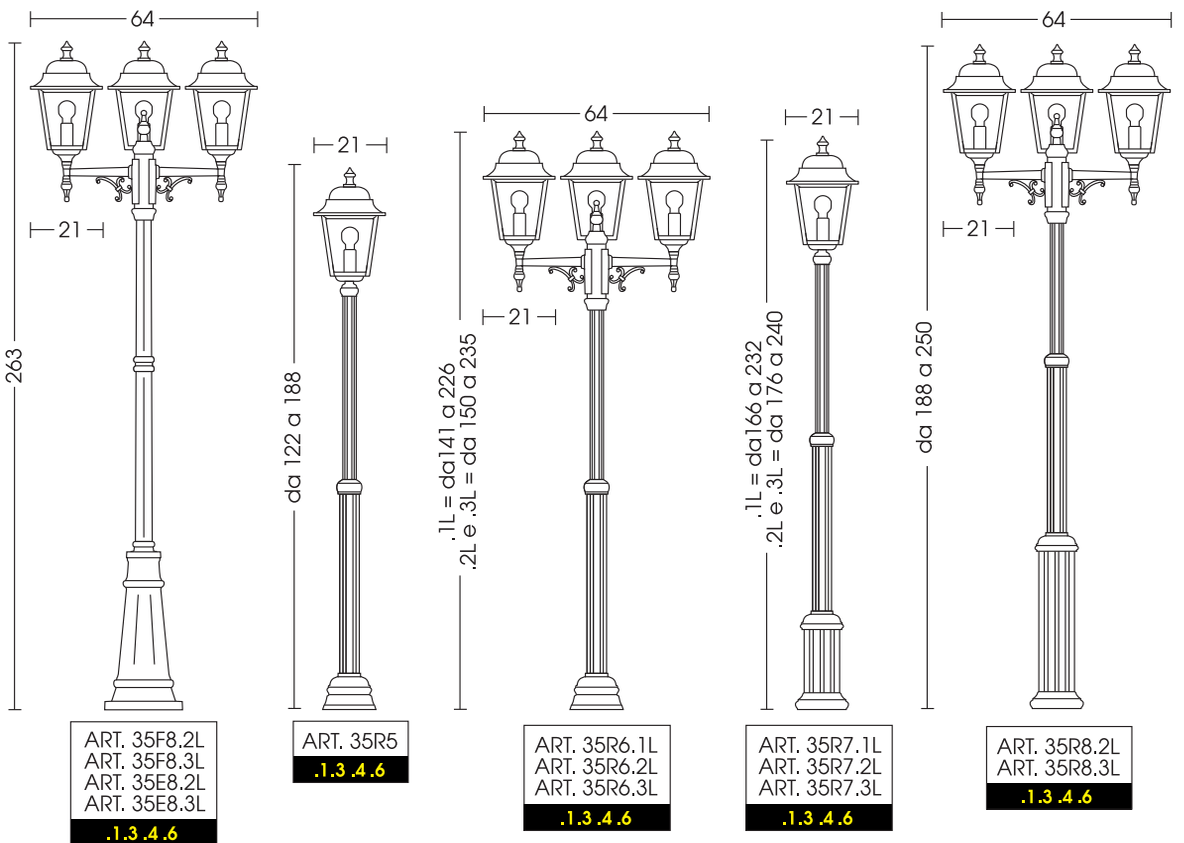
ART. 35R2
.1.3.4.6

ART. 35R3
.1.3.4.6

ART. 35R4
.1.3.4.6

ART. 35F7
ART. 35E7
.1.3.4.6

ART. 35F8.1L
ART. 35E8.1L
.1.3.4.6



ART. 35F8.2L
ART. 35F8.3L
ART. 35E8.2L
ART. 35E8.3L
.1.3.4.6

ART. 35R5
.1.3.4.6

ART. 35R6.1L
ART. 35R6.2L
ART. 35R6.3L
.1.3.4.6

ART. 35R7.1L
ART. 35R7.2L
ART. 35R7.3L
.1.3.4.6

ART. 35R8.2L
ART. 35R8.3L
.1.3.4.6



ART. 350.3

ART. 35R6.2L.6

LAMPADA PICCOLA

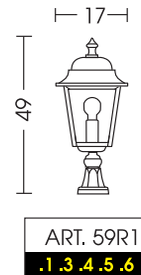
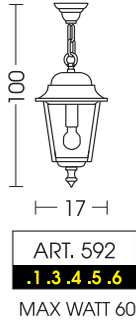
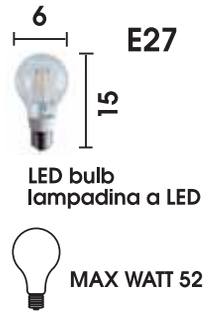
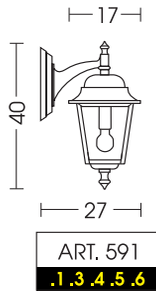
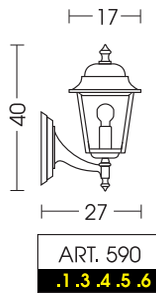
CORPO:
Alluminio pressofuso

COLORI DISPONIBILI:
1 = Nero
3 = Nero/argento
4 = Nero/verde
5 = Bianco
6 = Nero/ramato

DIFFUSORE:
Vetro fumè

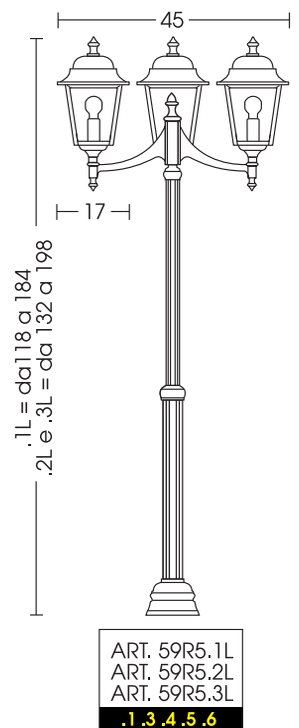
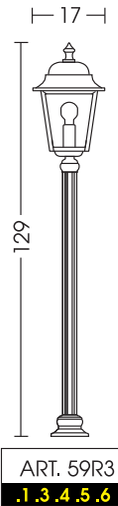
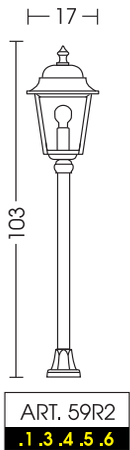
1L = 1 Luce
2L = 2 Luci
3L = 3 Luci

**DISPONIBILE
CON ANGOLIERA**
Foto pag. 208



**CLASSE
EFFICENZA
ENERGETICA**
A+ ÷ E

IP 43



ART. 59R1.4



LAMPADA MEDIA

CORPO:
Alluminio pressofuso

COLORI DISPONIBILI:
1 = Nero
3 = Nero/argento
4 = Nero/verde
6 = Nero/ramato

DIFFUSORE:
.T = vetro trasparente
.O = vetro sabbato opale

1L = 1 Luce
2L = 2 Luci
3L = 3 Luci



LED bulb
lampadina a LED



CLASSE EFFICIENZA ENERGETICA
A+ ÷ E

IP 43



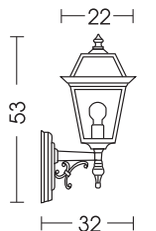
F = BASE FUSIONE UNICA

E = BASE CON SPORTELLO ISPEZIONE

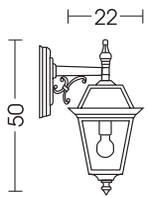


F

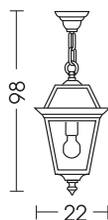
E



ART. 370.T
ART. 370.O
.1.3.4.6



ART. 371.T
ART. 371.O
.1.3.4.6



ART. 372.T
ART. 372.O
.1.3.4.6

MAX WATT 75

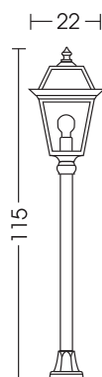


ART. 373B.T
ART. 373B.O
.1.3.4.6

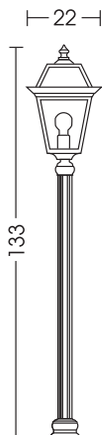
ATTACCO
PER PALO Ø 60 mm



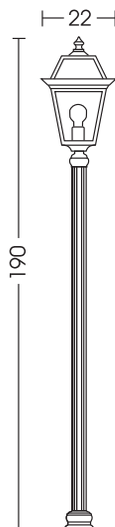
ART. 37R1.T
ART. 37R1.O
.1.3.4.6



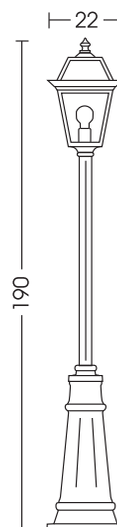
ART. 37R2.T
ART. 37R2.O
.1.3.4.6



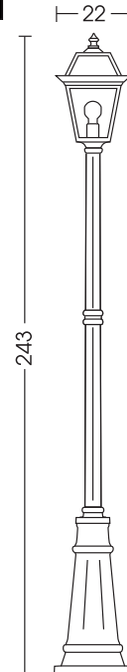
ART. 37R3.T
ART. 37R3.O
.1.3.4.6



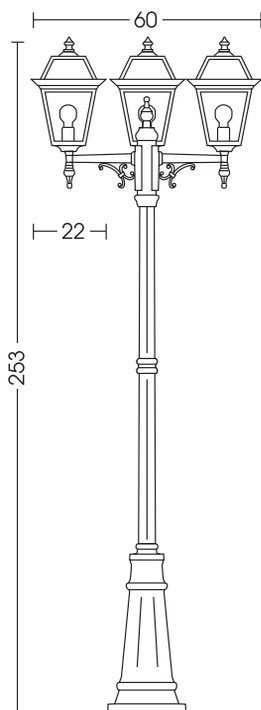
ART. 37R4.T
ART. 37R4.O
.1.3.4.6



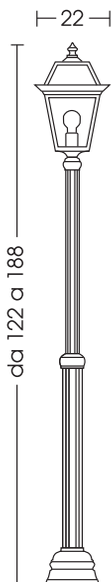
ART. 37F7.T
ART. 37E7.T
ART. 37F7.O
ART. 37E7.O
.1.3.4.6



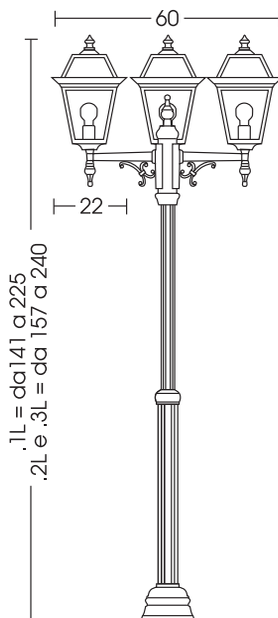
ART. 37F8.T.1L
ART. 37E8.T.1L
ART. 37F8.O.1L
ART. 37E8.O.1L
.1.3.4.6



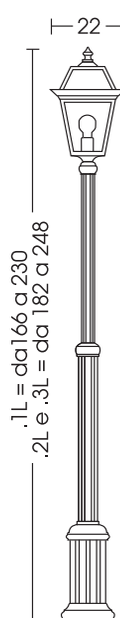
ART. 37F8.T.2L
ART. 37E8.T.2L
ART. 37F8.T.3L
ART. 37E8.T.3L
ART. 37F8.O.2L
ART. 37E8.O.2L
ART. 37F8.O.3L
ART. 37E8.O.3L
.1.3.4.6



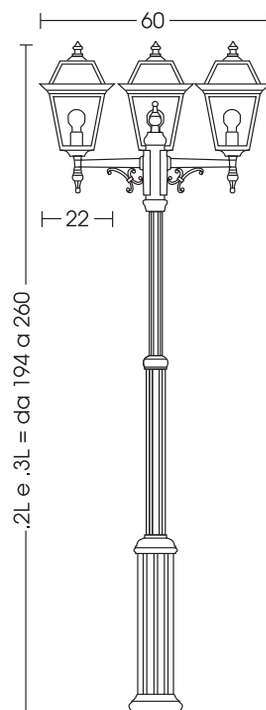
ART. 37R5.T
ART. 37R5.O
.1.3.4.6



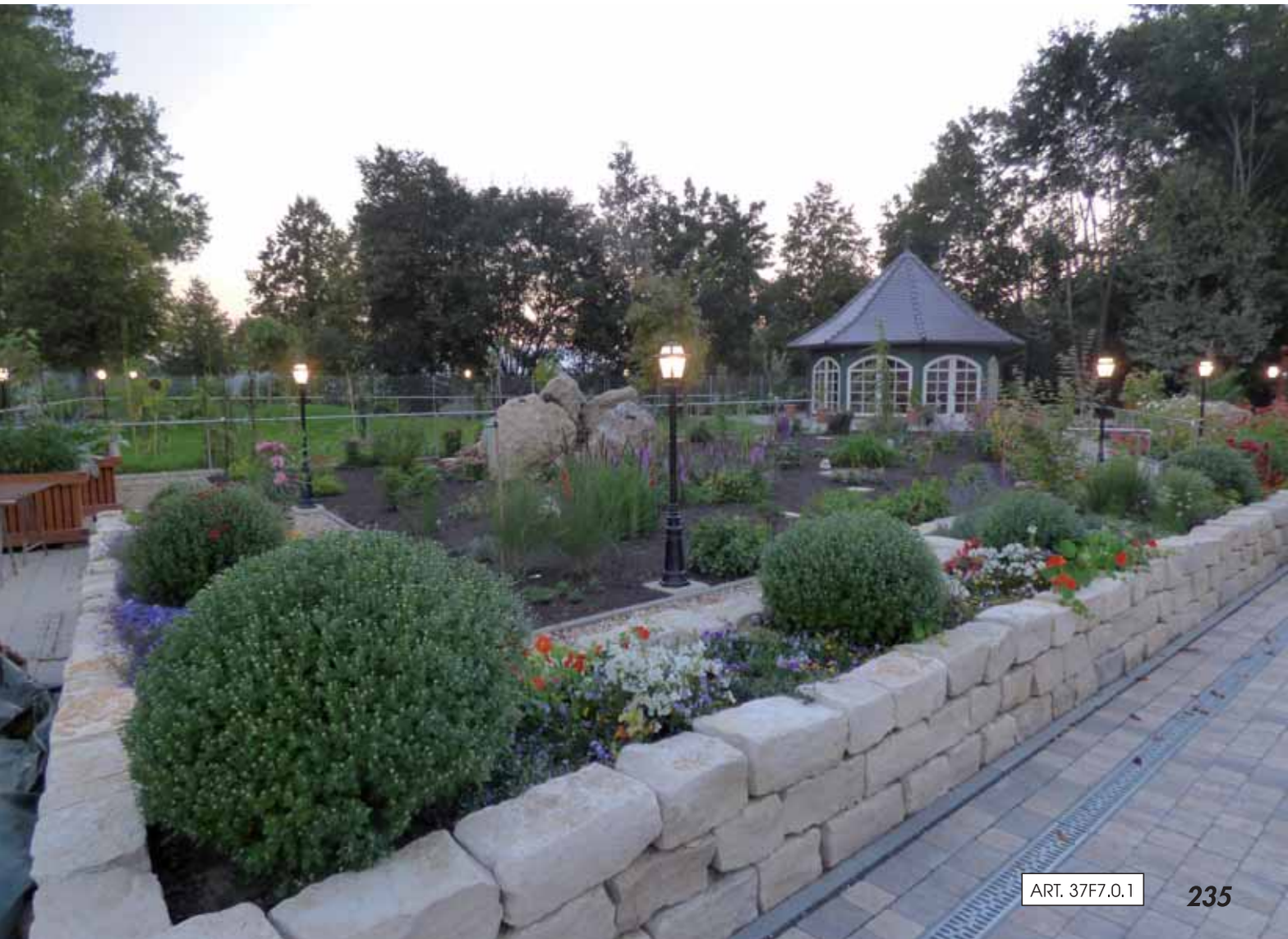
ART. 37R6.T.1L
ART. 37R6.T.2L
ART. 37R6.T.3L
ART. 37R6.O.1L
ART. 37R6.O.2L
ART. 37R6.O.3L
.1.3.4.6



ART. 37R7.T.1L
ART. 37R7.T.2L
ART. 37R7.T.3L
ART. 37R7.O.1L
ART. 37R7.O.2L
ART. 37R7.O.3L
.1.3.4.6



ART. 37R8.T.2L
ART. 37R8.T.3L
ART. 37R8.O.2L
ART. 37R8.O.3L
.1.3.4.6





ART. 382.O.1





ART. 37F7.O.1



LAMPADA GRANDE

CORPO:
Alluminio pressofuso

COLORI DISPONIBILI:
1 = Nero
3 = Nero/argento
4 = Nero/verde
6 = Nero/ramato

DIFFUSORE:
.T = vetro trasparente
.O = vetro sabbionato opale

1L = 1 Luce
2L = 2 Luci
3L = 3 Luci

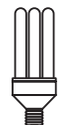
E27



LED bulb
lampadina a LED



MAX WATT 100



20/23 WATT

CLASSE EFFICENZA ENERGETICA
A+ ÷ E

IP 43



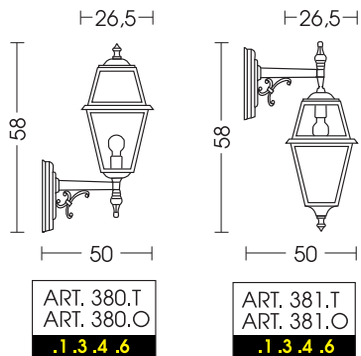
F = BASE FUSIONE UNICA

E = BASE CON SPORTELLO ISPEZIONE



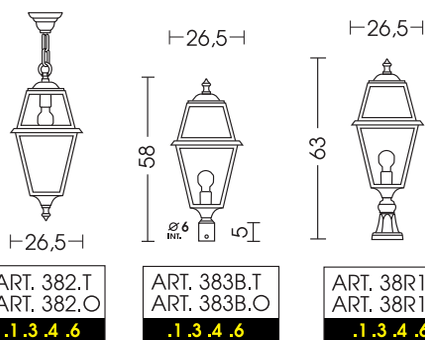
F

E



ART. 380.T
ART. 380.O
.1.3.4.6

ART. 381.T
ART. 381.O
.1.3.4.6



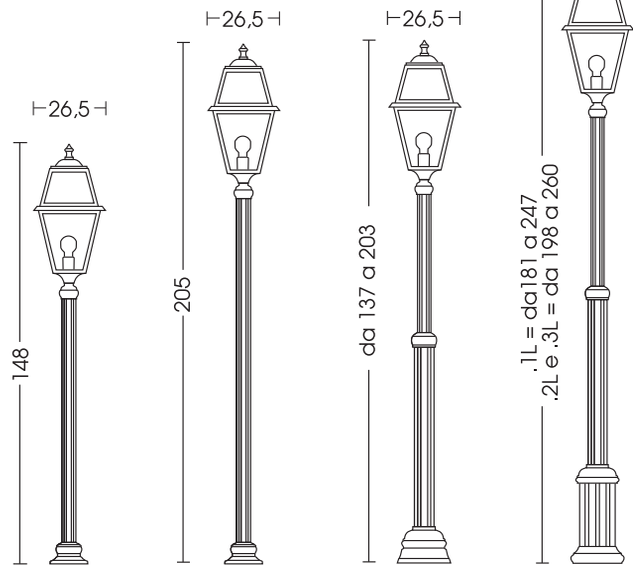
ART. 382.T
ART. 382.O
.1.3.4.6

ART. 383B.T
ART. 383B.O
.1.3.4.6

ART. 38R1.T
ART. 38R1.O
.1.3.4.6

MAX WATT 75

ATTACCO
PER PALO Ø 60 mm

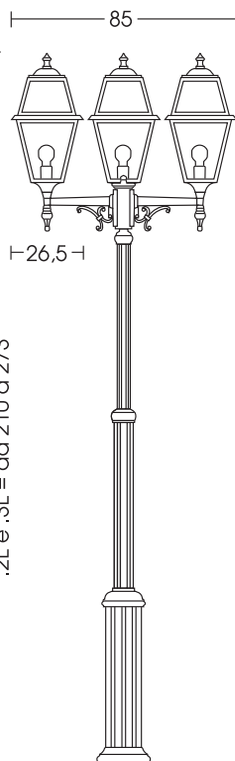


ART. 38R3.T
ART. 38R3.O
.1.3.4.6

ART. 38R4.T
ART. 38R4.O
.1.3.4.6

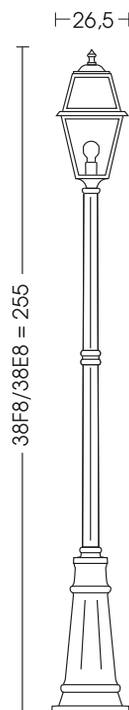
ART. 38R5.T
ART. 38R5.O
.1.3.4.6

ART. 38R7.T.1L
ART. 38R7.O.1L
ART. 38R7.T.2L
ART. 38R7.O.2L
ART. 38R7.T.3L
ART. 38R7.O.3L
.1.3.4.6

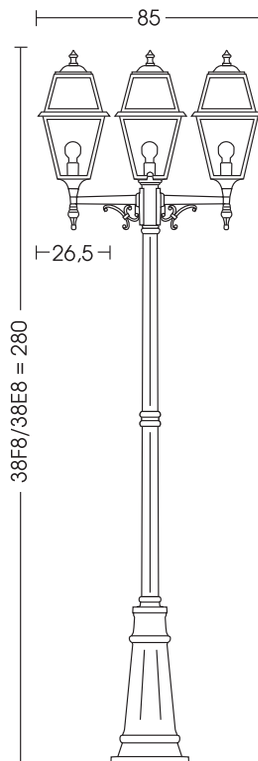


.1L = da 193 a 259
.2L e .3L = da 210 a 273

ART. 38R8.T.1L
ART. 38R8.O.1L
ART. 38R8.T.2L
ART. 38R8.O.2L
ART. 38R8.T.3L
ART. 38R8.O.3L
.1.3.4.6



ART. 38F8.T.1L
ART. 38F8.O.1L
ART. 38E8.T.1L
ART. 38E8.O.1L
.1.3.4.6



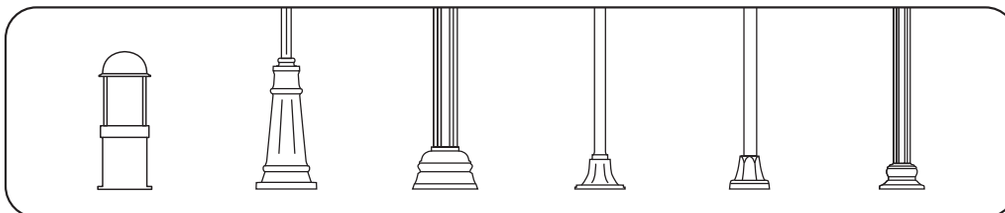
ART. 38F8.T.2L
ART. 38F8.O.2L
ART. 38F8.T.3L
ART. 38F8.O.3L
ART. 38E8.T.2L
ART. 38E8.O.2L
ART. 38E8.T.3L
ART. 38E8.O.3L
.1.3.4.6



ART. 381.O.1



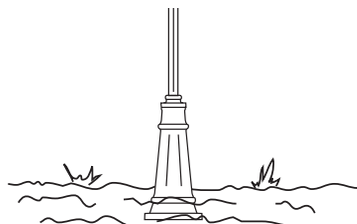
Per una corretta installazione di tutte le BASI a catalogo



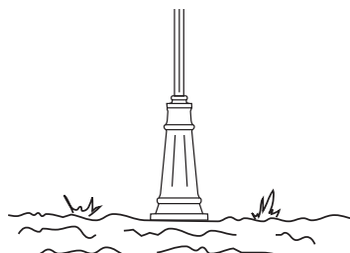
Terreni a forte acidità e in presenza di calcare, salinità, fertilizzanti, possono rovinare le BASI

(quando notate questi elementi sul prodotto è necessario pulirli, es. CIF)

①



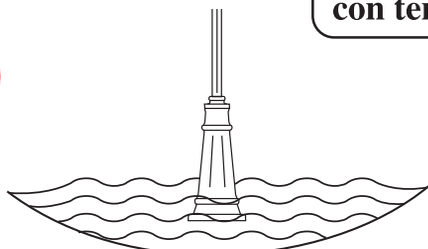
NO



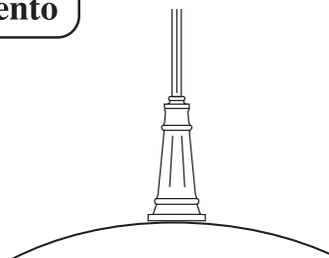
SI

non coprire le basi
con terra o cemento

②



NO



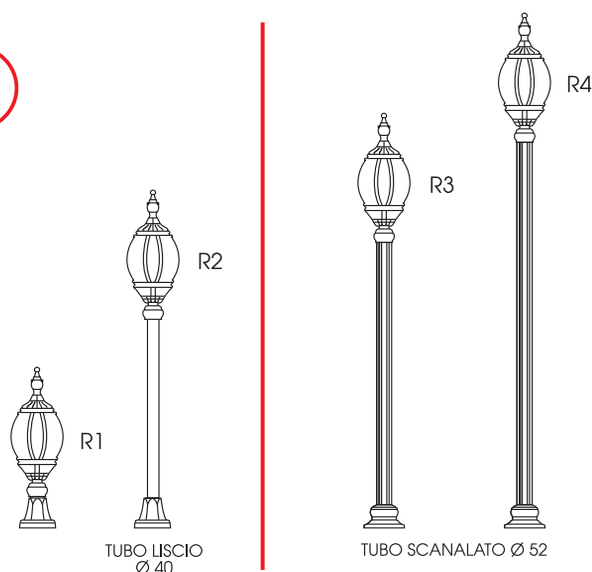
SI

**Posizionare la base sopra il livello del terreno
evitando la stagnazione dell'acqua**

③

**Non urtare le basi con tagliaerba
o macchine agricole in generale**

④



**Sottobase protettiva
compresa nel prezzo
per R1 - R2 - R3 - R4**

**Permette di proteggere
le basi contro la corrosione
di terreni acidi
o cemento corrosivo**

Utilizzare le sottobasi in dotazione

**La ditta non risponde di possibili problematiche che potrebbero sorgere
causa l'inosservanza delle corrette procedure di installazione**

ACCIAIO INOX AISI 316L

**Tutti i nostri prodotti
sono in acciaio inox
AISI 316L**

Per mantenere nel tempo inalterate
le caratteristiche peculiari dell'acciaio
è necessario provvedere,
almeno una volta all'anno, ad una
adeguata opera di pulizia
utilizzando all'uopo prodotti specifici.



Art. 00DEC



**Liquido per sgrassare, pulire e proteggere
gli articoli in acciaio inox AISI 316L**

LEGENDA DEI SIMBOLI

KEY TO SYMBOLS



Prodotto rispondente ai requisiti essenziali richiesti dalle Direttive europee in vigore.
Product compliant with the essential requirements of the relative EU Directives in force.



Rifiuto di apparecchiatura elettrica - elettronica, deve essere smaltito in appositi contenitori.
Waste Electrical and Electronic Equipment must be disposed of in differentiated waste containers.



Apparecchio che deve essere collegato al circuito di messa a terra dell'impianto per garantire la protezione alla scossa elettrica. - Equipment which must be connected to the system's earth circuit to guarantee protection against electric shock.



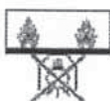
Apparecchio che non richiede il collegamento alla messa a terra dell'impianto in quanto la protezione alla scossa elettrica è garantita da un doppio isolamento con le parti in tensione.
Equipment which does not need to be connected to the system's earth circuit as protection against electric shock is guaranteed by double insulation of live parts.



Apparecchio funzionante a bassissima tensione per la quale garantisce la protezione alla scossa elettrica. - Equipment which operates at low voltage which guarantees protection against electric shock.



Apparecchio non idoneo ad essere ricoperto da materiale isolante.
Equipment not suitable for being covered with insulating material.



Apparecchio non idoneo ad essere installato su superfici normalmente infiammabili.
Equipment not ideal for installation on normally flammable surfaces.



Vetro di protezione che se danneggiato deve essere obbligatoriamente sostituito.
Protective glass which **MUST** be replaced if damaged.



Distanza da mantenere fra l'apparecchio e la superficie illuminata.
Clearance between the appliance and the illuminated surface.

Nota: le foto presenti su questo catalogo, che non indicano i codici prodotto, sono state acquistate per mostrare in quali ambienti possono essere installati i nostri prodotti.

GRADO DI PROTEZIONI DEGLI APPARECCHI

APPLIANCE PROTECTION RATINGS

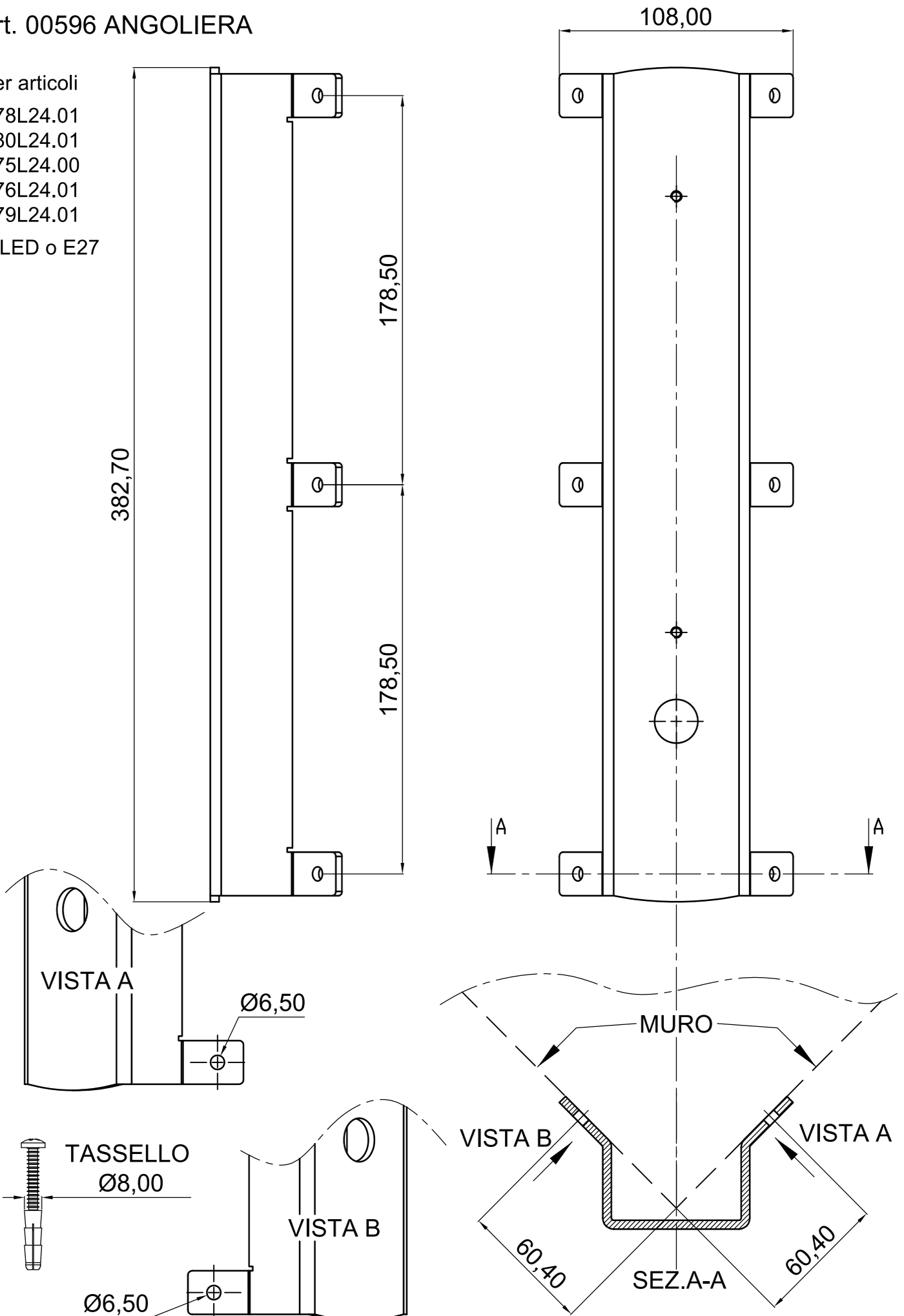
| | |
|----------------|---|
| IP 20 | Apparecchio ordinario - Ordinary appliance |
| IP X1 | Apparecchio protetto allo stillicidio - Appliance protected against vertically falling drops of water |
| IP X3 | Apparecchio protetto contro la pioggia - Appliance protected against rain |
| IP X4 | Apparecchio protetto agli spruzzi d'acqua - Appliance protected against water spray |
| IP X5 | Apparecchio protetto ai getti d'acqua - Appliance protected against low pressure water jets |
| IP X6 | Apparecchio protetto contro i getti d'acqua potenti Appliance protected against high pressure water jets |
| IP X7 | Apparecchio protetto contro gli effetti di immersioni temporanee Appliance protected against the effects of temporary immersion |
| IP X8 m | Apparecchio stagno alla sommersione (seguito dall'indicazione della massima profondità di immersione in metri) - Appliance protected against the effects of continuous immersion (followed by an indication of the maximum immersion depth in metres) |
| IP 3X | Apparecchio a prova di penetrazione di corpi solidi di diametro superiore a 2,5 mm Appliance protected against solid objects with a diameter over 2.5 mm |
| IP 4X | Apparecchio a prova di penetrazione di corpi solidi di diametro superiore a 1 mm Appliance protected against solid objects with a diameter over 1 mm |
| IP 5X | Apparecchio protetto contro la polvere - Appliance protected from limited dust ingress |
| IP 6X | Apparecchio totalmente protetto contro la polvere Appliance protected against total dust ingress |

Si consiglia l'utilizzo di sole lampadine di qualità. La società non risponde di eventuali danni o problemi emersi per l'utilizzo di lampadine non conformi o non certificate.

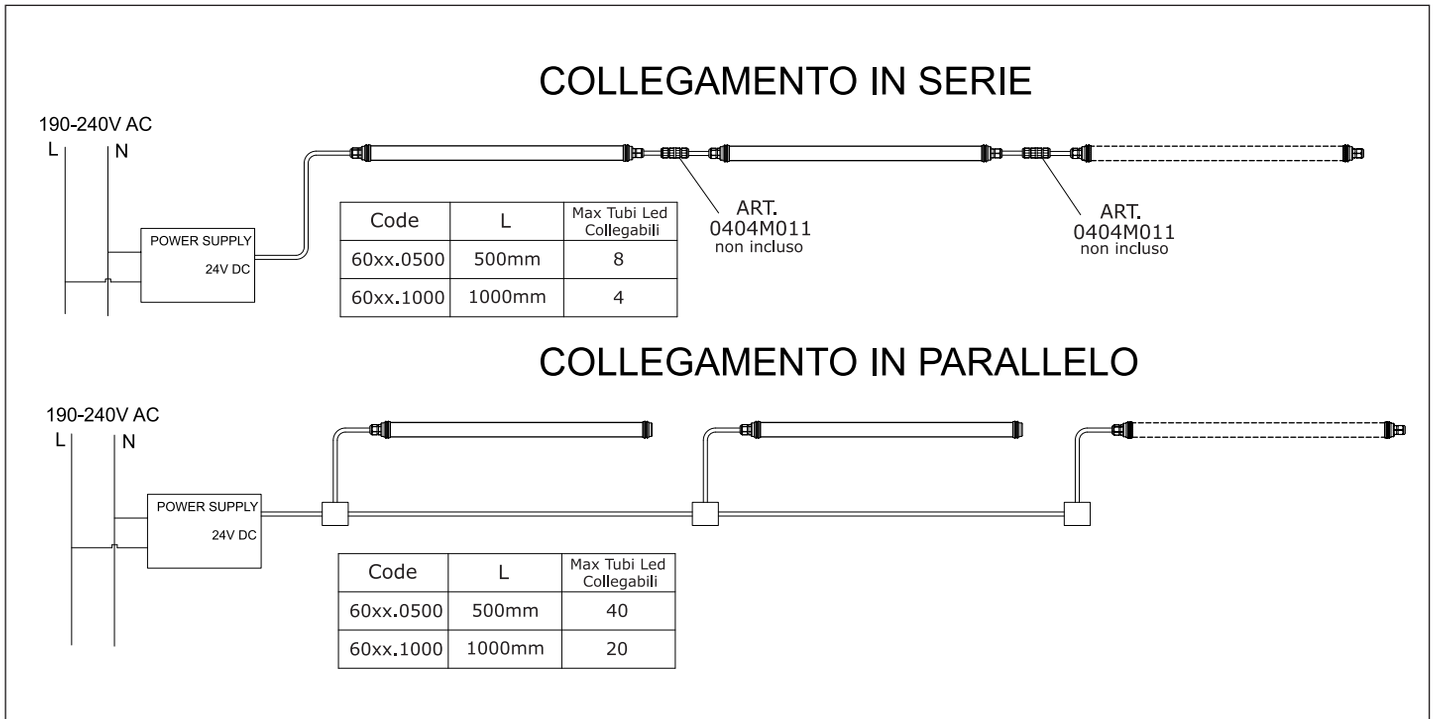
We recommend the use of quality light bulbs only. The company shall not be held liable for any damages or problems arising from the use of non-compliant or non-certified light bulbs.

Art. 00596 ANGOLIERA

per articoli
178L24.01
180L24.01
175L24.00
176L24.01
179L24.01
a LED o E27



| | Cod. |
|--|-----------------------|
| | 6001L500 - 6011L500 |
| | 6002L500 - 6012L500 |
| | 6001L1000 - 6011L1000 |
| | 6002L1000 - 6012L1000 |





MADE IN ITALY