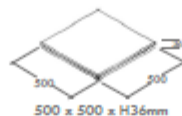


Q1 - IP 67*

| codice/ code | sorgente/ lamp | lumcn/lumens | | |
|-----------------|-------------------|--------------|-------|-------|
| | | 2700K | 3000K | 4000K |
| 07.103835 | LED 15W | 720 | 800 | 880 |

Q1 - IP 68**

| codice/ code | sorgente/ lamp | lumcn/lumens | | |
|-----------------|-------------------|--------------|-------|-------|
| | | 2700K | 3000K | 4000K |
| 07.103862 | LED 15W | 720 | 800 | 880 |

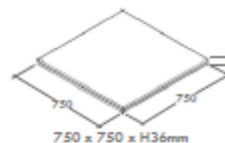


Q2 - IP 67*

| codice/ code | sorgente/ lamp | lumcn/lumens | | |
|-----------------|-------------------|--------------|-------|-------|
| | | 2700K | 3000K | 4000K |
| 07.103836 | LED 25W | 1440 | 1600 | 1760 |

Q2 - IP 68**

| codice/ code | sorgente/ lamp | lumcn/lumens | | |
|-----------------|-------------------|--------------|-------|-------|
| | | 2700K | 3000K | 4000K |
| 07.103863 | LED 25W | 1440 | 1600 | 1760 |



Q3 - IP 67*

| codice/ code | sorgente/ lamp | lumcn/lumens | | |
|-----------------|-------------------|--------------|-------|-------|
| | | 2700K | 3000K | 4000K |
| 07.103837 | LED 35W | 2160 | 2400 | 2640 |

Q3 - IP 68**

| codice/ code | sorgente/ lamp | lumcn/lumens | | |
|-----------------|-------------------|--------------|-------|-------|
| | | 2700K | 3000K | 4000K |
| 07.103864 | LED 35W | 2160 | 2400 | 2640 |



Q4 - IP 67*

| codice/ code | sorgente/ lamp | lumcn/lumens | | |
|-----------------|-------------------|--------------|-------|-------|
| | | 2700K | 3000K | 4000K |
| 07.103892 | LED 50W | 2880 | 3200 | 3520 |

Q4 - IP 68**

| codice/ code | sorgente/ lamp | lumcn/lumens | | |
|-----------------|-------------------|--------------|-------|-------|
| | | 2700K | 3000K | 4000K |
| 07.103919 | LED 50W | 2880 | 3200 | 3520 |



Q5 - IP 67*

| codice/ code | sorgente/ lamp | lumcn/lumens | | |
|-----------------|-------------------|--------------|-------|-------|
| | | 2700K | 3000K | 4000K |
| 07.103893 | LED 60W | 3600 | 4000 | 4400 |

Q5 - IP 68**

| codice/ code | sorgente/ lamp | lumcn/lumens | | |
|-----------------|-------------------|--------------|-------|-------|
| | | 2700K | 3000K | 4000K |
| 07.103920 | LED 60W | 3600 | 4000 | 4400 |

ACCESSORI/ACCESSORIES

Cattocasa IP20 / IP20 Housing

| codice/ code | modello/ version | dimensioni/ size |
|-----------------|---------------------|---------------------|
| 20.103955 | Q1 | 256x256xH96 |
| 20.103956 | Q2 | 506x506xH96 |
| 20.103957 | Q3 | 756x756xH96 |
| 20.103958 | Q4 | 1006x1006xH96 |
| 20.103959 | Q5 | 1206x1206xH96 |

Cattocasa IP68 / IP68 Housing

| codice/ code | modello/ version | dimensioni/ size |
|-----------------|---------------------|---------------------|
| 20.104000 | Q1 | 256x256xH96 |
| 20.104001 | Q2 | 506x506xH96 |
| 20.104002 | Q3 | 756x756xH96 |
| 20.104003 | Q4 | 1006x1006xH96 |
| 20.104004 | Q5 | 1206x1206xH96 |

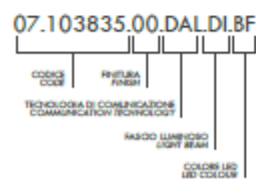
Kit attrezzi astrazione sorgente /
lighting source extraction tool kit



ESEMPIO COMPOSIZIONE CODICE / EXAMPLE OF CODE COMPOSITION

*Versione 230VAC DALI IP67/IP67 230VAC Version

Alimentatore elettronico 230/240V DALI 50-60Hz integrato nel corpo dell'apparocchia.
Electronic driver DALI 230/240V 50-60Hz integrated in the luminair's body.

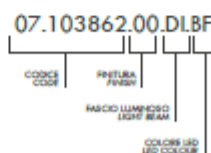


| Fascio luminoso/Light beam | |
|--|-----------------|
| .DI | diffuso/diffuse |
| Colore LED/LED Colour | |
| .BC | 2700K |
| .BP | 3000K |
| .BF | 4000K |
| Tecnologia di comunicazione/ Communication Technology | |
| .DAL | DALI |

**Versione 24VDC IP68/IP68 24VDC Version

Alimentatore elettronico 24VDC da ordinare come accessorio (pp. 332-333). Elettronico di controllo: iSmart CV, iColor CV o iDimm CV, da ordinare come accessorio (pp. 318, 322 o 326).

24VDC Electronic driver to be ordered as an accessory (pp. 332-333). Control Electronics: iSmart CV, iColor CV or iDimm CV, to be ordered as an accessory (pp. 318, 322 or 326).



| Fascio luminoso/Light beam | |
|----------------------------|-----------------|
| .DI | diffuso/diffuse |
| Colore LED/LED Colour | |
| .BC | 2700K |
| .BP | 3000K |
| .BF | 4000K |

FINITURA/FINISH

colore/colour codice/code

| | |
|--|---|
| | .60 / vetro soffiato sandblasted glass |
| | R13 / vetro antiscivolo antiflippy glass |