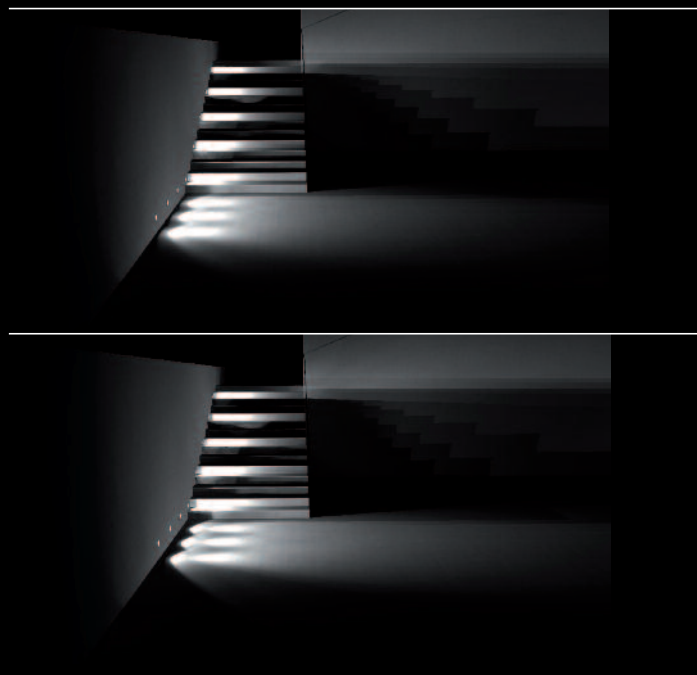


# KOS.p

- Corpo in alluminio estruso 6060 T5.
- Anello in alluminio pressofuso a elevata resistenza all'ossidazione (EN AB44300).
- Diffusore in vetro trasparente temperato 5 mm.
- Viti di chiusura in acciaio inox.
- Verniciatura a polveri di poliesteri previo trattamento di sabbiatura e passivazione esente da cromo.
- Guarnizione in gomma ai siliconi.
- Controcassa in policarbonato V1 (850°C).
- Lampada esclusa (eccetto versioni con led).
- Classe II, IP67.

- *Extruded aluminium body 6060 T5.*
- *Die-cast aluminium ring with high oxidation resistance (EN AB44300).*
- *Tempered glass diffuser transparent of 5 mm.*
- *Closing screws in stainless steel.*
- *Painted with polyester powders previous treatment of sandblast process and hexavalent chrome free passivation.*
- *Silicone rubber gasket.*
- *Junction box in polycarbonate V1 (850°C).*
- *Lamp not included (except led version).*
- *Class II, IP67.*

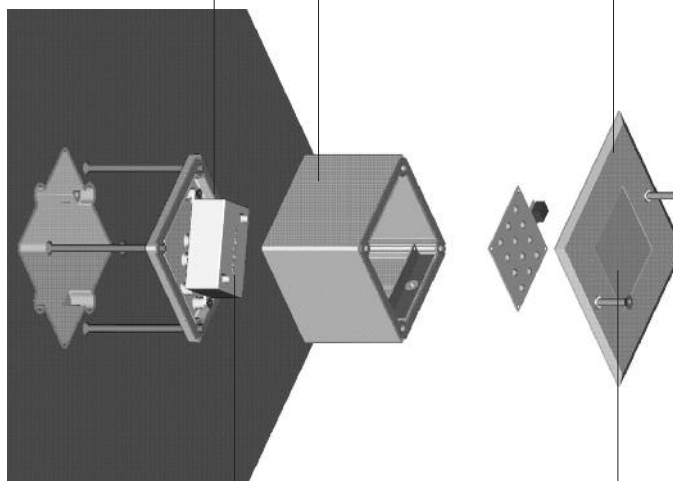




- Passacavo in ottone nichelato M12 pre-cablato con 1 mt di cavo siliconico doppio isolato (collegare al cavo di rete mediante muffola IP68).
- Rubber for cable entry in nickel brass M12, assembled before with 1 mt of silicone double insulation cable (to connect to feeder by watertight diving box IP68).

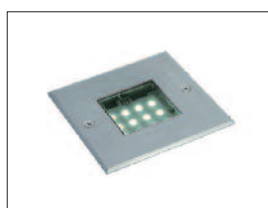
- Corpo in alluminio estruso.
- *Extruded aluminium body.*

- Anello in alluminio ad alta resistenza all'ossidazione.
- *Die-cast aluminium ring with high oxidation resistance.*



- Reattori elettronici.
- *Electronic ballasts.*

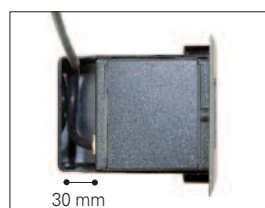
- Vetro temperato (IK08).
- *Tempered glass (IK08).*



- Led con temperatura di colore 4200 °K.
- *Led with color temperature 4200 °K.*



- Pressacavo IP68.
- *Cable blocker IP68.*



- Spazio tra la controcassa e il corpo dell'apparecchio.
- *Distance between junction box and the body of fixtures.*



- Anello in acciaio INOX AISI 316.
- *INOX ring AISI316.*

**Codici varianti da aggiungere ai codici prodotto**  
*Options to be add. to product codes*

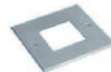

**.1** Antracite.  
*Anthracite.*



**.4** Grigio metallizzato.  
*Grey metallized.*



**.01** Vetro sabbato (allarga il fascio di luce di ~ 15°).  
*Frosted glass (it increases the beam about 15°).*



**.17** Anello INOX AISI 316.  
*Inox ring AISI 316.*



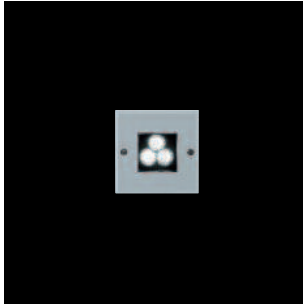
**.30** Led blu.  
*Led blue.*

**Accessori**  
**Accessoires**


**F64** Volume a perdere in polistirolo.  
*Polystyren volume to lose.*

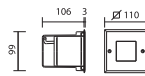
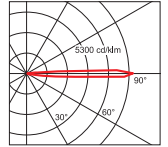
**F. 1880 new**


4,5w

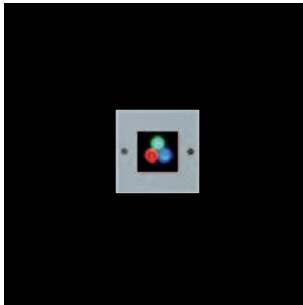

**• 3 led – 4,5w (230/240v)**

- 180 lumen (6300°K)
- Vetro trasparente  
*Transparent glass*
- Reattore elettronico  
*Electronic ballast*
- Classe II  
*Class II*

H (m)	max (LUX)	$\alpha = 10^\circ$ (Ø m)
0,5	12312	8,5
1	3078	17
2	769	34
3	342	61

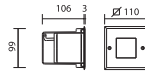

**F. 1881 new**


4w

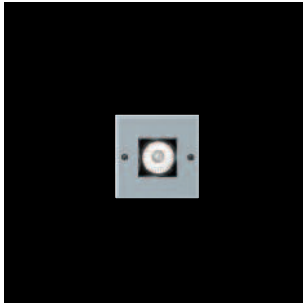

**• 3 led – 4w (350mA)**

- 96 lumen
- Vetro trasparente  
*Transparent glass*
- Classe III  
*Class III*

H (m)	max (LUX)	$\alpha = 30^\circ$ (Ø m)
0,5	12312	8,5
1	3078	17
2	769	34
3	342	61

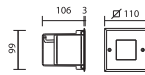
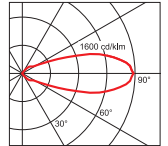

**F. 1882 new**


35w

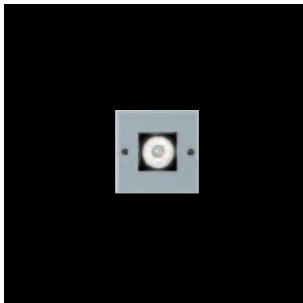

**• QPAR-CB16-35w GU10**

- 600 cd
- Vetro trasparente  
*Transparent glass*
- Classe II  
*Class II*

H (m)	max (LUX)	med (LUX)	C0 (19°+19°) (m)
1	545	125	0,66
2	137	32	1,33
3	61	14	1,99
4	34	8	2,65
5	22	5	3,32

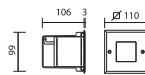
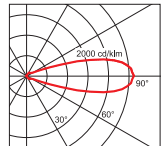

**F. 1883 new**


35w

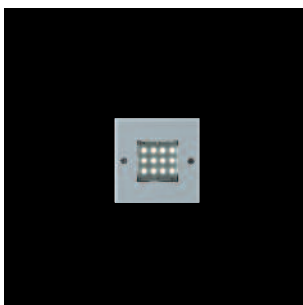

**• QR-CBC51/24° 35w GU5,3**

- 2200 cd
- Vetro trasparente  
*Transparent glass*
- Classe III  
*Class III*

H (m)	max (LUX)	med (LUX)	C0 (16°+16°) (m)
1	1386	277	0,56
2	347	70	1,12
3	154	31	1,68
4	87	18	2,24
5	56	11	2,80

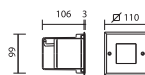
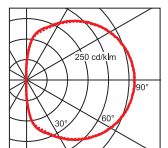

**F. 1884 new**


5w


**• 12 led – 5w (230/240V)**

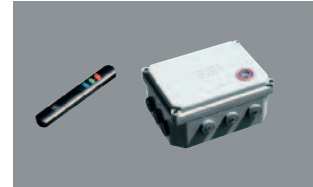
- 150 lumen (4200°K)
- Vetro trasparente  
*Transparent glass*
- Reattore elettronico  
*Electronic ballast*
- Classe II  
*Class II*

H (m)	max (LUX)	$\alpha = 10^\circ$ (Ø m)
0,5	12312	8,5
1	3078	17
2	769	34
3	342	61



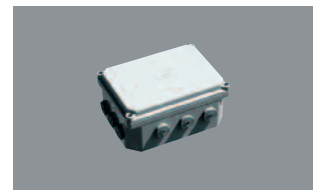
Box IP67 (140 x 187 x h 94 mm) con Master, sensore e telecomando per 5 cod. art. F.1881.  
*Box IP67 (140 x 187 x h 94 mm) with Master, sensor and remote control for 5 code F.1881.*

F. 45



Box IP67 (140 x 187 x h 94 mm) con Slave per cinque cod. art. F.1881 in aggiunta al cod. art. F.45.  
*Box IP67 (140 x 187 x h 94 mm) with Slave for 5 code F.1881 in addition to code F.45.*

F. 46

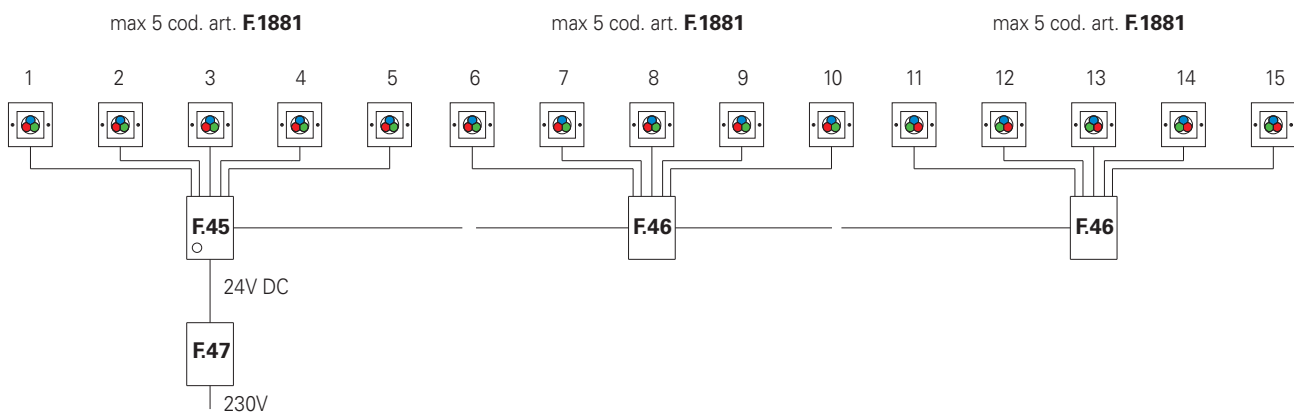


Alimentatore in corrente continua da 60W (in 115÷230V out 24V DC 50-60HZ) per 15 cod. art. F.1881.  
*Direct current power supply 60W (in 115÷230V out 24V DC 50-60HZ) for 15 code F.1881.*

F. 47



Schema di funzionamento led alta resa in RGB con alimentatore da 60W.  
*Connections for high power led in RGB with feeder 60W.*



Possibilità di regolare singolarmente i tre colori oppure selezionare i programmi pre-impostati: • Arcobaleno • Colori caldi • Colori freddi.  
*To select one of three colours or to select the present programs. • Rainbow colours • Warm colours • Cold colours.*