

EGO.s

- Corpo in acciaio inox AISI 316.
- Diffusore in vetro temperato.
- Viti di chiusura in acciaio inox.
- Guarnizione in gomma ai siliconi.
- Controcassa in nylon caricata in fibra vetro.
- Lampada esclusa (eccetto i led).
- Classe II e Classe III, IP67.
- Carico 2500 kg.

- *Body in stainless steel inox AISI 316.*
- *Tempered glass diffuser.*
- *Closing screws in stainless steel.*
- *Silicone rubber gasket.*
- *Junction box in nylon with fibre glass.*
- *Lamp not included (except led version).*
- *Class II and Class III, IP67.*
- *Load 2500 kg.*



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



.30
Led blu.
Minimo 20 pezzi.
Led blue.
Minimum 20 pcs.



F.63
Volume a perdere in polistirolo (Ø 124, h. 120 mm).
Polystyren volume to lose (Ø 124, h. 120 mm).

- Vetro temperato da 10 mm (IK08).
- *Tempered glass of 10 mm (IK08).*


- Morsetto ceramico.
- *Ceramic mammut.*



- Pressacavo in ottone nichelato M12.
- *Cable blocker in nichel brass M12.*

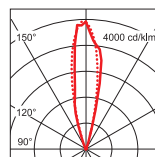
- Preassemblato con 0,6 mt di cavo siliconico doppio isolato. (Collegare al cavo di rete mediante muffola IP68).
- *Assembled before with 0,6 mt silicone double insulation cable. (To connect feeder by watertight connection diving-box IP68).*

- Prevedere un sottofondo in ghiaia (min. 30 cm) che consenta il drenaggio dell'acqua in meno di 30 minuti.
• *To make a gravel-pit (min.30 cm) for the water drainage in 30 minutes or less.*

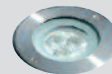
- **3 led - 4,5w (350mA)** 
- 135 lumen
- Vetro semi-sabbiato ($t < 75^\circ$)
Partial frosted glass ($t < 75^\circ$)
- Classe III
Class III




H (m)	max (LUX)	med (LUX)	$\alpha = 15^\circ + 15^\circ$ (Ø m)
0.5	3024	31	0,27
1	756	8	0,53
2	189	3	1,07
3	84	2	1,60



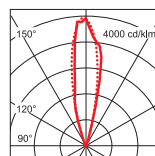
F. 901 new



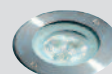
- **3 led - 4,5w (230/240V)** 
- 135 lumen
- Con alimentatore
With electronic power supply
- Vetro semi-sabbiato ($t < 75^\circ$)
Partial frosted glass ($t < 75^\circ$)
- Classe II
Class II




H (m)	max (LUX)	med (LUX)	$\alpha = 15^\circ + 15^\circ$ (Ø m)
0.5	3024	31	0,27
1	756	8	0,53
2	189	3	1,07
3	84	2	1,60



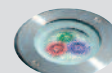
F. 902 new




- **3 led - 4w (350mA)** 
- 96 lumen
- Vetro semi-sabbiato ($t < 75^\circ$)
Partial frosted glass ($t < 75^\circ$)
- Classe III
Class III



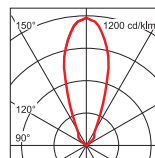
F. 903 new



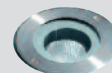
- **QPAR-CB16-25° 50W GU10** 
- 1250 lumen
- Vetro semi-sabbiato ($t > 100^\circ$)
Partial frosted glass ($t > 100^\circ$)
- Classe II
Class II




H (m)	max (LUX)	med (LUX)	$\alpha = 19^\circ + 19^\circ \gamma = 15^\circ$ (Ø m)
1	846	507	0,68
2	211	127	1,34
3	94	56	2,02
4	53	32	2,68
5	34	20	3,36



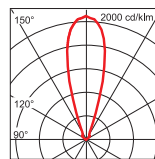
F. 904 new



- **QR-CBC51/24° 50W Gx5,3** 
- 3600-5700cd
- Vetro semi-sabbiato ($t > 100^\circ$)
Partial frosted glass ($t > 100^\circ$)
- Classe III
Class III



H (m)	max (LUX)	med (LUX)	$\alpha = 16^\circ + 16^\circ$ (Ø m)
1	1952	1224	0,56
2	488	306	1,12
3	217	136	1,70
4	122	77	2,26
5	78	49	2,82



F. 905 new

