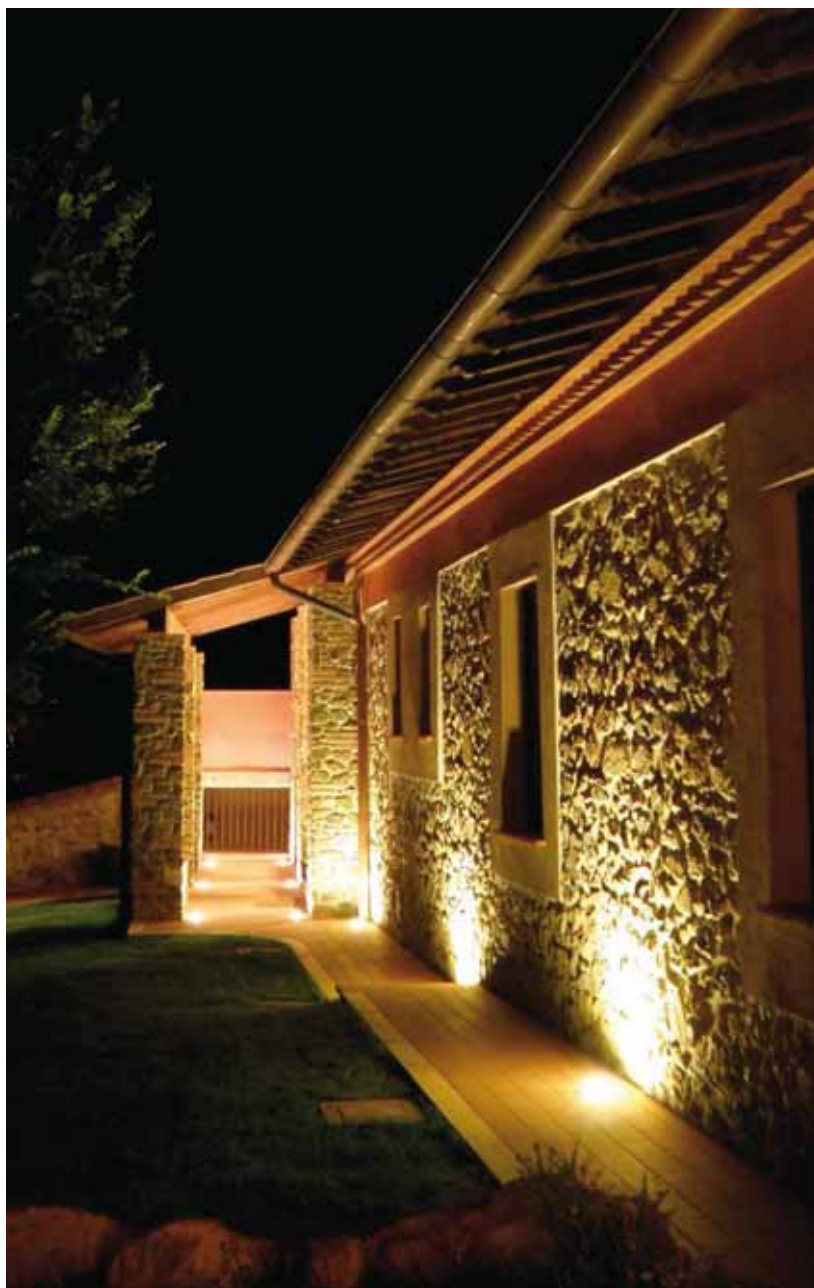


Rondò



Corpo: alluminio pressofuso, ghiera e viterie in acciaio AISI 304

Ottica: alluminio anodizzato, brillantato, basculante $\pm 15^\circ$ (solo per versione G12)

Verniciatura: di tipo poliesteri, eseguita a polvere

Schermo: vetro temperato spessore 10mm resistente agli shock termici e agli urti

Portalamпада: ceramica (GU10, G12); materiale termoplastico (GX53)

Cablaggio: predisposizione per collegamento in serie; cassa-forma in materiale termoplastico inclusa

Attenzione alla temperatura della superficie del vetro nella versione G12

Body: die cast aluminium, setting ring and nuts in stainless steel AISI 304

Optics: polished, anodised aluminium, tilting $\pm 15^\circ$ (G12)

Coating: coated with powder polyester

Shield: tempered glass with a thickness of 10 mm, resistant against thermal shocks and collisions

Lamp holder: ceramic (GU10, G12); thermoplastic material (GX53)

Wiring: prearranged to be connected in serie; thermoplastic framework included

Pay Attention to the temperature of the glass surfaces only for G12 version

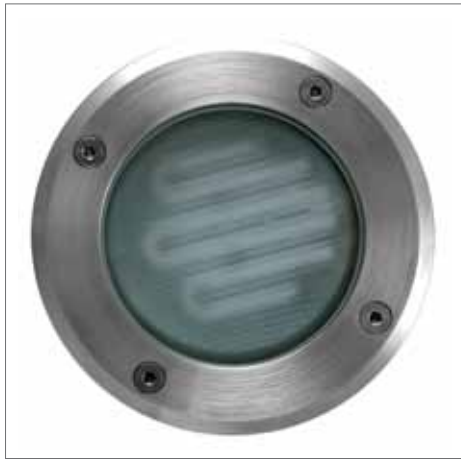
Sistema carrabile fino a 10Km/h, 1t.

Carriable system up to 10Km/h, 1t.

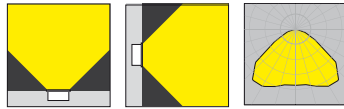
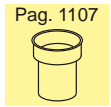


Esempio di illuminazione - *Illumination Example*

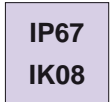
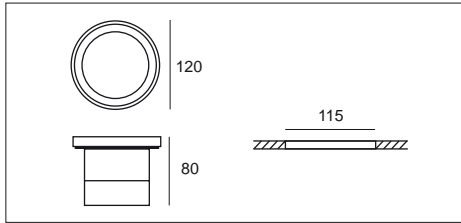




Rondò fluo



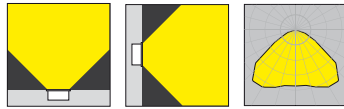
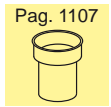
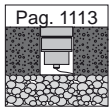
Vedi dati fotometrici Pag. 467
See photometric data Page 467



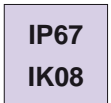
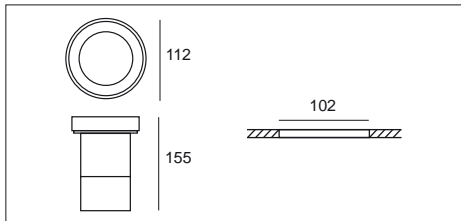
| colour | W | | K | pcs | dm ³ | Kg | S+L |
|--------|---|-------|------|-----|-----------------|------|-------|
| S S | 7 | GX5.3 | 3000 | 001 | 4.50 | 0.60 | 32342 |



Rondò halo



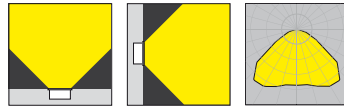
Vedi dati fotometrici Pag. 467
See photometric data Page 467



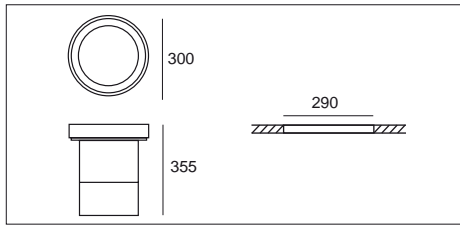
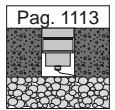
| colour | W | | K | pcs | dm ³ | Kg | S+L |
|--------|----|------|------|-----|-----------------|------|-------|
| S S | 50 | GU10 | 3000 | 001 | 2.50 | 0.70 | 32343 |



Rondò G12 150W



Vedi dati fotometrici Pag. 467
See photometric data Page 467

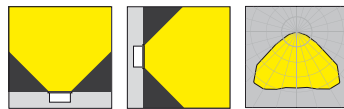


| colour | W | | K | pcs | dm ³ | Kg | CNL |
|--------|-----|-----|------|-----|-----------------|----------|-------|
| S S | 150 | G12 | 3000 | 001 | 38.0 | 8.0/12.0 | 32349 |

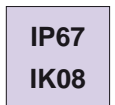
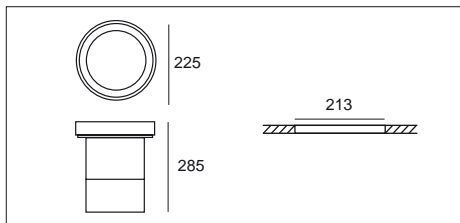
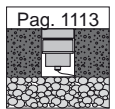
Gruppo di alimentazione incorporato all'apparecchio (versione CNL)
Power supply unit incorporated in the device (CNL version)



Rondò G12 35/70W

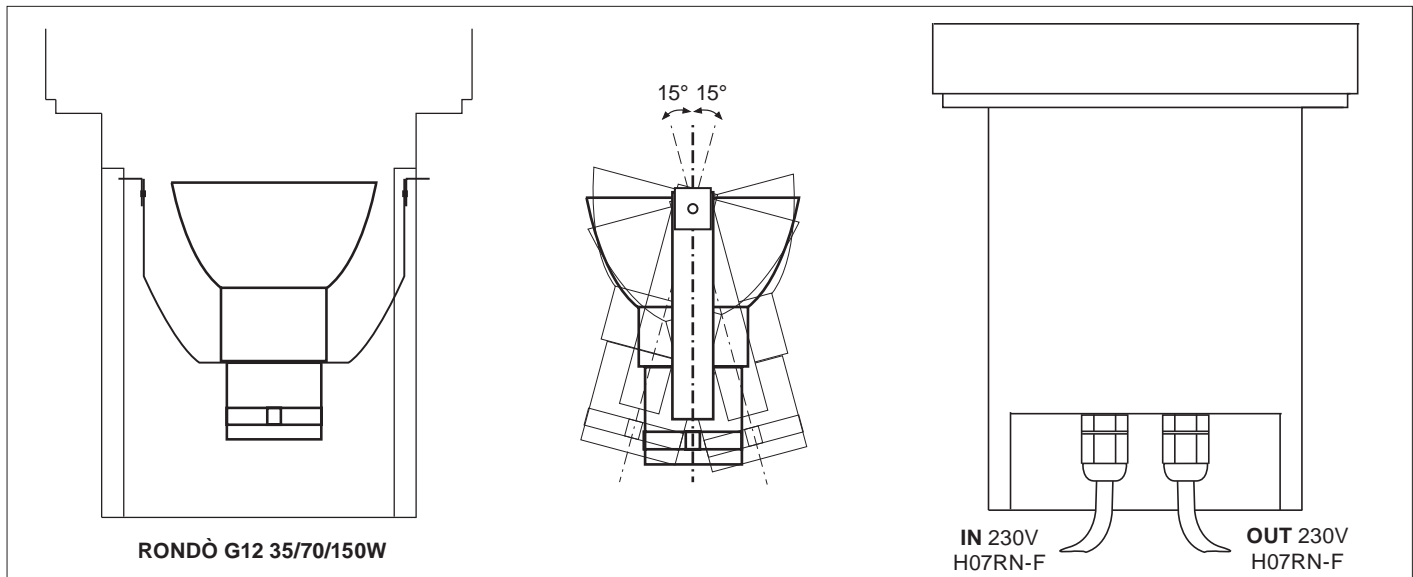


Vedi dati fotometrici Pag. 467
See photometric data Page 467



| colour | W | | K | pcs | dm ³ | Kg | CNL |
|--------|----|-----|------|-----|-----------------|---------|-------|
| S S | 35 | G12 | 3000 | 001 | 28.5 | 3.8/5.4 | 32350 |
| S S | 70 | G12 | 3000 | 001 | 28.5 | 3.8/5.4 | 32352 |

Gruppo di alimentazione incorporato all'apparecchio (versione CNL)
Power supply unit incorporated in the device (CNL version)



ACCESSORI PER RONDÒ G12
ACCESSORIES FOR RONDÒ G12

230V 50Hz IP67



| | W | pcs | Kg | cod. | |
|-----------|-----|-----|------|---------|-------------|
| RAIN TUBE | 35 | 001 | 2.50 | 50035.3 | FERRO RELCO |
| RAIN TUBE | 70 | 001 | 2.50 | 50070.0 | FERRO RELCO |
| RAIN TUBE | 150 | 001 | 3.00 | 50150.3 | FERRO RELCO |



RONDÒ G12 150W

RONDÒ G12 35/70W

RONDÒ HALO

RONDÒ FLUO