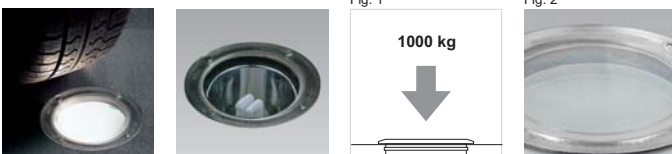




- Ground recessed fitting perfect for creating natural and architectural ambience
- The housing is made in technopolymer with a polycarbonate diffuser (12mm)
- Available in a ground level and stainless steel version
- Sealed using stainless steel screws
- Able to withstand loads of up to 1000kg (fig.1)
- Asymmetrical beam by means of directional grid (see accessories)
- Double EPDM seal
- Anti-dazzle inner glass (fig. 2)
- Recessed housing included with fitting
- Can be installed on normally flammable surfaces
- Class 2
- IP 67





code lamp details
Polycarbonate 40W recessed fitting

IV/155100 40W 230V E27



Polycarbonate 18W recessed fitting

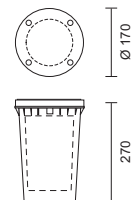
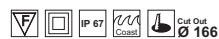
IV/155401 18W 230V G24q-2

Complete with electronic control gear



Polycarbonate Gu10 recessed fitting

IV/155200 50W 230V Gu10



code lamp details
Stainless steel 40W recessed fitting

IV/155180 40W 230V E27



Stainless steel 18W recessed fitting

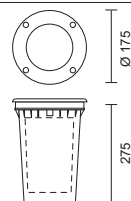
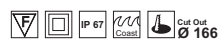
IV/155481 18W 230V G24q-2

Complete with electronic control gear



Stainless steel Gu10 recessed fitting

IV/155280 50W 230V Gu10



Accessories



code details
Steel directional grid

IV/95-10807-30