

Fountain / Spots

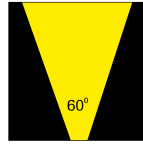
Under Water

Underwater lighting can be even more interesting than during the day, it creates new structures. Where the idea is highlight an entire object, spot lights should be positioned in such a way that they illuminate details. Fountain lights apart from being candidates for floodlighting, also present an opportunity for underwater lighting to decorative effects

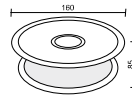


POUW01

LED: 9w
Voltage : DC 24V
Tempered Glass Diffuser
Colours Available : RGB

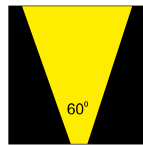


Beam Angle

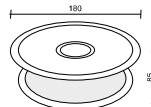


POUW02

LED: 18w
Voltage : AC 24V
Tempered Glass Diffuser
Colours Available : RGB



Beam Angle

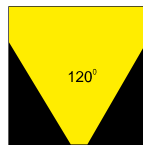


- S.Steel Construction
- Tempered Glass Diffuser
- Silicone Rubber Gasket
- 100-240V / 12/24V DC & 24V AC , 50Hz

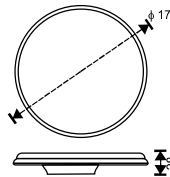


POUW03

LED: 12w
350 Lm
Voltage : DC 24V
Vandal Proof Diffuser
Colour Available : 3000K

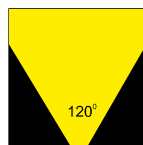


Beam Angle

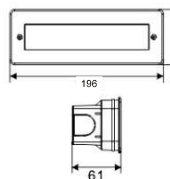


POUW05

LED: 3.2w
195 Lm
Voltage : DC 12V
Vandal Proof Diffuser
Colour : 3000K

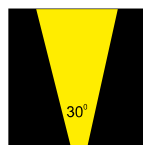


Beam Angle

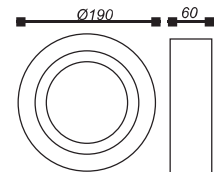
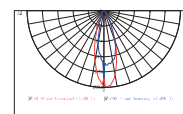
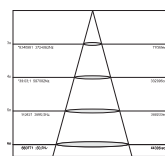


POUW06

LED: 4x1w
399 Lm
Voltage : 100-240V
Vandal Proof Diffuser
Colour : 3000K

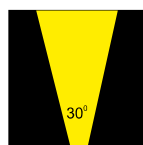


Beam Angle



POUW09

LED: 4x1w
Voltage : DC 12V
Vandal Proof Diffuser
Colours : 3000K
Blue, RGB



Beam Angle

