



Optiled

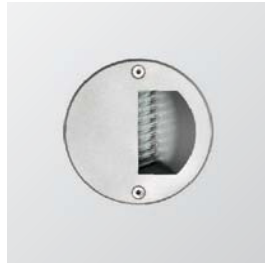
Wall recessed luminaries

Features

- Body is made of thermoplastic.
- Clear tempered glass with special texture for efficient light distribution.
- The die cast aluminum front frame is designed with a slot to enable a wall washer effect.
- Powder coated finish with high corrosion resistance.
- The luminaries are recessed in the body-casing made of thermoplastic. Silicone water tight gasket to achieve IP65.
- Equipped with hard wire cable.
- Installation with counter sink captive screw in stainless steel.
- 230V integral electronic power supply is included with the Led circuit included.
- Designed and manufactured to comply with European Standard EN 60598.

Applications

- Suitable for outdoor or indoor, are ideal for architectural display, walking signals, as step light or along walls and corridors.

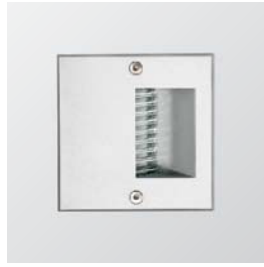
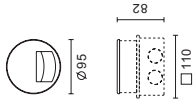


Optiled - 1

3094 6 White LED 1.2W 220-240V

White LED colour in code 95(cool 6800K), other colours on request.
Complete with white LED and built-in electronic power supply.
Supplied hard wired with cable length 300mm.
Integral LED circuit and Thermoplastic casing for wall recess included.

IP65

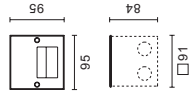


Optiled - 2

3095 6 White LED 1.2W 220-240V

White LED colour in code 95(cool 6800K), other colours on request.
Complete with white LED and built-in electronic power supply.
Supplied hard wired with cable length 300mm.
Integral LED circuit and Thermoplastic casing for wall recess included.

IP65

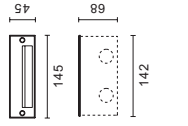


Optiled - 3

3096 9 White LED 1.8W 220-240V

White LED colour in code 95(cool 6800K), other colours on request.
Complete with white LED and built-in electronic power supply.
Supplied hard wired with cable length 300mm.
Integral LED circuit and Thermoplastic casing for wall recess included.

IP65



Accessories



IP68 Fast Connector M20
(\varnothing 6-12mm)

2577

Connection must done inside a recess box.



IP68 Junction Box
(\varnothing 7.5-10.5mm)

2579