SHELL

Shell is a family of micro-recessed product, ideal for grazing lighting effects for private and residential applications. The non walk over inground version is available in two variants, mono-emission and bi-emission. The wall version is available with two beams: a wide and a narrow one. Both variants are fixed to their recessing box without visible fixed to their recessing box without visible

TECHNICAL DESCRIPTION

Die-cast aluminium housing with high corrosion resistance. Optics with radial lens. Protective guard of 5mm thickness. Polycarbonate diffuser. Luminaire supplied with 5,0m neoprene H05RN-F cable for wiring in junction box. Silicone gaskets.

Double powder paint. Polypropylene

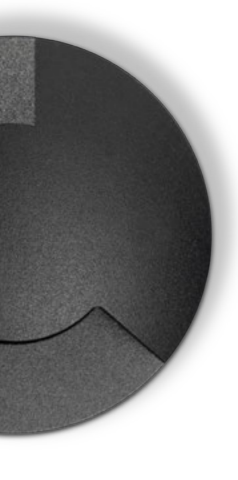
REGISTERED DESIGN

PROTECTION CLASS IP65 / IP67

ISOLATION CLASS CLASS III 🕸

MECHANICAL RESISTANCE

COLOURS





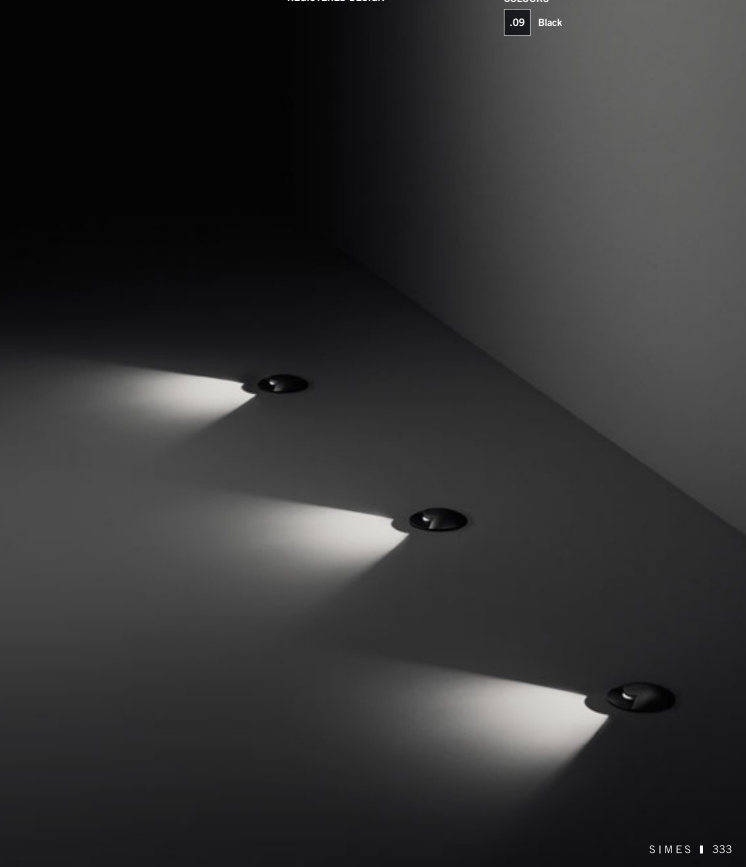












SHELL Step light (wall recessed)

2 windows

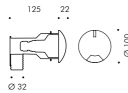




S.4205W

LED MODULE **3000K** CRI90 492Im 5,4W (on request 2700K CRI90 426Im) (on request 4000K CRI80 570Im) **24Vdc PWM**

Requires constant voltage 24Vdc remote power supply (page 522-523)





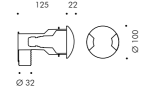




S.4202W

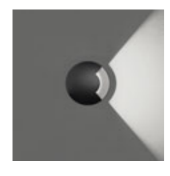
LED MODULE **3000K** CRI90 492Im 5,4W (on request 2700K CRI90 426Im) (on request 4000K CRI80 570Im)

Requires constant voltage 24Vdc remote power supply (page 522-523)



SHELL Inground

1 window





S.4200W

LED MODULE **3000K** CRI90 492Im 5,4W (on request 2700K CRI90 426Im) (on request 4000K CRI80 570Im) **24Vdc PWM**

Requires constant voltage 24Vdc remote power supply (page 522-523)

