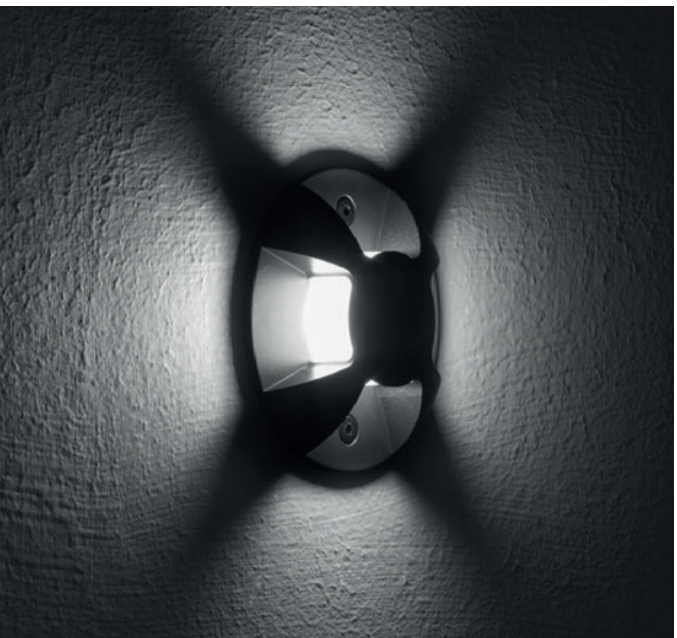


HARM



HARM

Harm luminaires are designed for outdoor applications, combining durability, elegance, and creative design to seamlessly blend with the environment. They are versatile, resistant to ground installation with IP67 protection, or can also be mounted into a wall with IP66 protection. Harm luminaires offer six different designs and eight light distribution patterns, providing unrivaled flexibility for lighting urban spaces. Its IK08 impact resistance ensures durability in demanding environments. HARM is the ideal solution for architects who create striking and functional lighting concepts.

HARM D1



HARM D2



HARM D3



HARM D4



HARM D5



HARM D6



• Dimensions (L x W x H)

D1 ø 80 x 90 mm
D2-6 ø 80 x 103 mm

- Net Lumen Output (at Ta=25°C) D1 330 lm , 294 lm, 93 lm, D2 86 lm, D3 33 lm, D4 21 lm, D5 42 lm, D6 43 lm
- Power Consumption 5 W
- System Efficacy 4-66 lm/W
- Chromacity 3-step MacAdam
- Colour rendering index > 80
- Colour temperature 3000 K, on request 2200 K, 2700 K, 4000 K, RGBW
- Wiring FIX, on request dimmable
- Optical System Lenses (D1), Diffuser (D1-6)
- Beam Angle D1 spot 12°, medium 30°, diffuse 90°
D2 360°
D3 single 180°
D4 single 120°
D5 double 120°
D6 quadruple
- Materials Housing: Extruded aluminium
Diffuser: Extra clear or frosted tempered glass 8 mm (D1), opal polycarbonate (D2-6)
- Surface Finish Polyester powder paint
- Service Lifetime (Ta 40°C) 60,000 hours/L80/B15

220-240V 50-60Hz LED CHROMATICITY 3 SDCM CRI 80+ Ra CCT 3000 K ECG IP 67 IK 08 IP 66 wall recessed installation