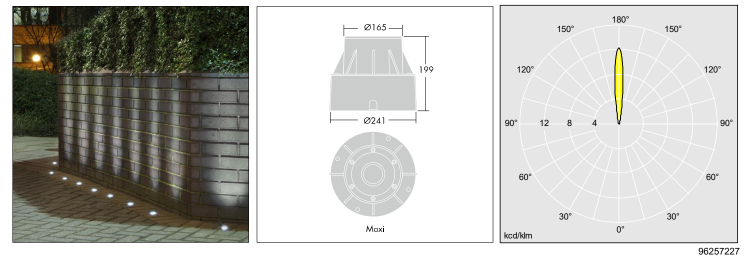
D-CO Recessed

A range of LED based, recessed 'walk-over' luminaires for guidance and accent applications

- High quality finish
- Complies with the contact temperature standard (EN60598-2-13)
- Plastic end caps supplied for installation in concrete
- Pre-wired with 5m cable



Photographs, line drawings and photometric data are representative only. For specific product detail please select an individual product.



Material/Finish

Recessed units Body: aluminium (except medium, PC/ABS blend), CNC Electrophoresis Recessed housing: aluminium (except Maxi – ABS) with plastic end cap Glass: toughened frosted or clear Frames/Windows: stainless steel 316L Gasket: anti-ageing silicone

Connection boxes Body: PC/ABS blend

Installation/Mounting

Recessed units

In ground: To ensure efficient drainage, gravel must be used to a depth of 300mm beneath the housing. The plastic end cap prevents ingress of concrete during installation.

All the fittings are supplied with 5m cable. Single Mini units are supplied pre-wired with cable with remote gear, recessed box, plastic end cap, connectors and 3 way connection box. Mini kit luminaires are individually pre-wired with cable and supplied with an 8 way connection box, containing gear and connectors – including a specific connector for through wiring. If a single LED fails, the other system LEDs continues to operate. Connector has LED failure alerting display. Static load: 500kg

Connection boxes

Two versions: One has 3 glanded cable entries 2 x PG13 (in) and 1 x PG9 (out), the other 8 glanded cable entries 2 x PG13 (in) and 6 x PG9 (out).

IP67, IP68, Beam_Ground_Recessed_1, IK09, IK10, Beam_Guidance_1, SC1, SC2, CE, LED