









The LS353LED ultra shallow inground luminaire is 124 mm deep and is specifically designed for applications where minimal depth is critical. The luminaire is suitable for use in high pedestrian traffic areas and can be used for drive-over applications. The shallow depth allows the housing to be integrated into suspended concrete slabs.

## **SPECIFICATIONS**

| LED Source                       | LED 14 W or 20 W (1)  ☐ White (4300 K typical)  Warm white (3000 K typical)  ■ Blue (470 nm)                        |
|----------------------------------|---|
| Adjustability                    | 0-15° vertical tilt 365° horizontal rotation  |
| IP Rating                        | IP68  |
| Construction                     | Cover - 316 marine grade stainless steel  Body - UV stabilised 30% glass filled PBT/PC high impact strength polymer |
| Installation Type                | Direct burial Drive-over, landscapes, etc.  |
| Drive-over                       | With <b>OptiClear™</b> or <b>GripGlass™</b> lens wh <mark>en the</mark> housing is encased in concrete              |
| Static Load Rating               | 1800 kg   |
| Impact Rating                    | IK9 with <b>OptiClear</b> ™ lens  |
| Standard Inclusions              | Teflon coated cover screws  |
|                                  | 25 mm conduit adaptor with cast resin or 3 m<br><b>MicroAntiLeach</b> ™ cable                                       |
|                                  | Driver with in-built thermal cutout   |
|                                  | Pre-installation cover kit  |
|                                  | Humidity absorbent desiccant  |
| Ambient Operating<br>Temperature | -20 °C to 45 °C   |
| Warranty                         | 10 year structural, 3 year LED and driver   |
| Photometrics                     | Refer to page 19  |
| Glass Temperature                | HumanTouch™ compliant ≤65 °C  |
| NOTE: Product specifications are | subject to change without notice. Any luminaire can become hot - take   |

NOTE: Product specifications are subject to change without notice. Any luminaire can become hot - take care with appropriate use and placement







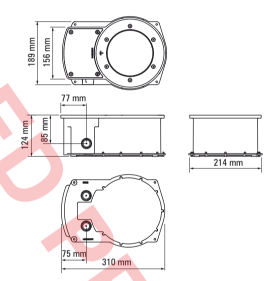




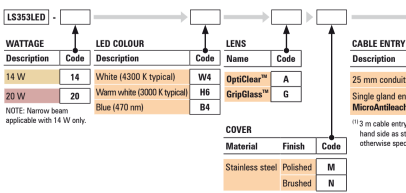


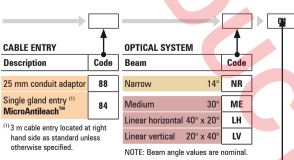


LS353LED Shallow Inground



## CONFIGURE THIS PRODUCT >





SUPPLY VOLTAGE Code Voltage 90-277 V AC 50/60 Hz

<sup>(1)</sup> Nominal power consumption only, actual power consumed may vary.