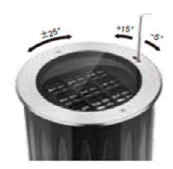


SL2161CE-1 INGROUND LUMINAIRE



TECHNICAL SPECIFICATION













GENERAL & MECHANICAL FEATURES

Dimension:	Ø135 x H139mm
Housing:	Die Cast Aluminum housing with
	stainless steel trim
Finishes:	Stainless Steel
Installation:	with recessed box
Ingress Protection:	IP68
Operating Temperature:	from -25 °C to +50°C
Impact Resistance:	IK10

DESCRIPTION

Inground luminaire for illuminating the structures and facade surfaces with light multiple beam distribution options. Designed for use in shopping, pedestrian & park areas. Main characteristics are low glare. These products are suitable for general public areas that encounter high pressure loads from automobiles (2000Kg).

LIGHTING & ELECTRICAL FEATURES

Lamp source:	LED
Average LED Life:	50000 Hrs.
CCT:	3000K
Lamp Lumens:	100-110 Lm/W
Total Delivered Lumens:	70-80 Lm/W
Power:	10 W
Beam Angle	4.5°/8°/12°/20°/30°/45°/60°/10x70°/5x20°
Control Protocol:	On/off
Voltage:	AC 220V
Dimming:	No
Power Cables:	Includes 1.0m neoprene cable, H05RN-F, 3 *1.0mm2.

DIMENSION

