LED Inground Linear





Benefits

- Up to three unique beam distributions for application flexibility.
- Suitable for wet and outdoor locations.
- Energy Efficient Lighting.
- Superior thermal management allows for usage in recessed luminaires.
- Centralized optical package provides high quality point source beam versus pixilated designs.
- RoHS compliant contains no mercury or lead.

Typical Applications Include:

- Wall Grazing
- Building Highlighting
- Column Lighting
- · Outdoor Path Lighting.

Features

Electrical Parameters			
Driver Input Voltage	140-277V AC		
Frequency	50 Hz		
Wattage	6W/Feet 12W/Feet		
Driver	Meanwell or Equivalent		
Integrated/External Driver	External		
Power Factor	>0.95		
Driver Efficiency	>90%		
Over Voltage Protection	Provided		
Optical Parameters			
Colour Temperature	CW/WW		
CRI	>80		
LED Life with L70 Criteria	>50000Hours		
Optics	Carclo/Kathod Lens		
Beam Angle	8° 15° 34° 45°		
General Parameters			
Housing	SS with Aluminum Alloy		
Cable Gland	Stainless Steel		
Operating Temperature Range	-20 to 50 degree centi- grade		
Certification	CE		
Environment	IP-67/68		





PRODUCT ORDERING INFORMATION

Product Code	Product	ССТ	Wattage
SH IGL 6/12/18/24/36 CW/WW SS IP68	LED Inground Linear	Cool White/Warm WHite	6W 12W 18W 24W 36W

Asia Pacific • Africa • Middle East • Europe

Specifications are typical values and may change without notification.

Copyright © Shaffer Energy. 2018 All rights reserved.