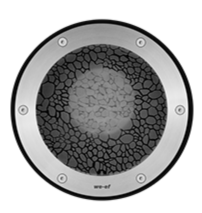
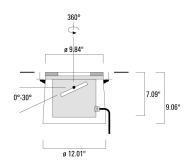
Inground Luminaires





1/6





Description

IP67. Inground LED uplight. Suitable for flush installation in concrete or earth. Offset gimbal mounted lamp module, with lockable aiming, 30° vertical tilt, and 360° horizontal rotation. Special effects can be realized with linear lens, flood lens, or color filters.

Inground Luminaires





2/6

Specifications

Material Specification

Body:	Luminaire body constructed of deep drawn stainless steel. Outer housing composite material.
Lens:	5/8 in thick Antislip Coating ASC tempered glass lens (Slip Resistance Class R10), max load 5 tonnes
Colours:	Stainless Steel
Gasket:	Silicone rubber gasket
Fasteners:	PCS polymer coated stainless steel
Ingress protection:	IP67
Impact protection:	IK10+
Corrosion protection:	5CE
Mounting:	Suitable for flush installation in concrete or earth. Suitable for walk-over and drive-over applications. Suitable Proper drainage and foundation support must be provided.
Listings:	ETL listed. Suitable for wet locations.
Electrical Specification	
Power supply:	Integral [ECG] LED driver provides 120-277 volt range.

Factory sealed termination chamber

3 feet of flexible 18/3 cable

Ambient Temperature

Ta less than 25 deg. C

Dimming

Termination:

Cable:

0-10V available in request. Must be factory fitted.

Inground Luminaires





3/6

Choices

Light Distributions	Lumens	Wattages	Colour Temperatures	Colours
symmetric, wide beam [W]	1614	12	3000 K	Stainless Steel
symmetric, medium beam [M]			4000 K	
symmetric, very narrow beam [VN]				_
symmetric, very narrow beam, 'sharp cut-off' [VNS]				
linear spread, medium beam [M]				
linear spread, very narrow beam [VN]				
linear spread, very narrow beam, 'sharp cut-off'				

Inground Luminaires





4/6

Configurations

Light Distributions	Part ID	Light Source	Lumen	Gear	Weight	Link
symmetric, wide beam [W]	611-3346	LED-12/12W / 350 mA - 3000 K	1614	electronic gear	15.00	
	611-3347	LED-12/12W / 350 mA - 4000 K	1614	electronic gear	15.00	
symmetric, medium beam [M]	611-3326	LED-12/12W / 350 mA - 3000 K	1614	electronic gear	15.00	
	611-3327	LED-12/12W / 350 mA - 4000 K	1614	electronic gear	15.00	
symmetric, very narrow beam [VN]	611-3320	LED-12/12W / 350 mA - 3000 K	1614	electronic gear	15.00	
7	611-3321	LED-12/12W / 350 mA - 4000 K	1614	electronic gear	15.00	
symmetric, very narrow beam, 'sharp cut-off' [VNS]	611-3340	LED-12/12W / 350 mA - 3000 K	1614	electronic gear	15.00	
	611-3341	LED-12/12W / 350 mA - 4000 K	1614	electronic gear	15.00	
linear spread, medium beam [M]	611-3326 611-8038	LED-12/12W / 350 mA - 3000 K	1614	electronic gear	15.00	
	611-3327 611-8038	LED-12/12W / 350 mA - 4000 K	1614	electronic gear	15.00	7
linear spread, very narrow beam, 'sharp cut-off'	611-3340 611-8038	LED-12/12W / 350 mA - 3000 K	1614	electronic gear	15.00	
	611-3341 611-8038	LED-12/12W / 350 mA - 4000 K	1614	electronic gear	15.00	
linear spread, very narrow beam [VN]	611-3320 611-8038	LED-12/12W / 350 mA - 3000 K	1614	electronic gear	15.00	

Related Families / ETC300-GB ASC

Family		Dimensions	Wattage	Lumen	Links	·
					Links	Download Data Sheet
ETC330-GB LED ASC	0	9.84	12 W	1614		

Inground Luminaires





5/6

Optical Accessories

Flood lens		
	C1	
611-8037 IO-360-ETC130-GB-LED	3.86	



Linear spread lens		
	C1	
611-8038 IO-180 ETC130/330-GB LED	3.94	



Electrical Accessories

Inground Luminaires





6/6

Sealable junction box			
	C1	M1	M2
697-8072 Sealable junction box SJB 130	5.75	Ø 0.39	Ø 0.47 - 0.75

