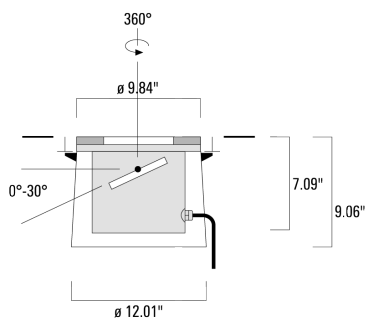
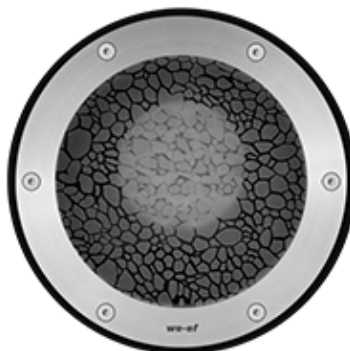


Inground Luminaires

**Description**

Anti-Slip ceramic Coating.

IP69K. Class I. IK10+. Stainless steel construction. PCS hardware. Anti-Slip ceramic Coating ASC to DIN 51130 (Trip Classification 10). Silicone CCG® Controlled Compression Gasket. Safety glass lens; max load 5.5 tons (11,000 lbs). Luminaire can be driven over at low speed. Factory-sealed termination chamber complete with cable gland and 3 ft of flexible PVC-free, gel-impregnated anti-wicking cable. Factory-installed circuit board with High Efficiency LEDs. Gimbal mounted, 360° rotatable and 30° tiltable. 'No tool' removable gear/lens tray.

The concrete-pour installation blockout is supplied as standard with luminaire.

Specify product with 7 Digit product code - Finish Color. Accessories, such as mounting, optical, and electrical, must be specified separately.
Example: XXX-XXXX-9004 (Black).
+ XXX-XXXX (Accessory 1)

Inground Luminaires**Specifications****Material description**

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
Colors	 Stainless Steel
Gasket	Silicone rubber gasket
Fasteners	PCS polymer coated stainless steel
Ingress protection	IP69K - HIGHEST PROTECTION RATING AVAILABLE
Impact resistance	IK10+
Corrosion resistance	5CE

Electrical description

Power supply	Integral [ECG] electronic driver 120V-277V. 0-10V dimmable, to be specified with order.
Termination	Factory sealed termination chamber

Additional information

Ambient Temperature	Ta less than 25 deg. C
Dimming	0-10V available in request. Must be factory fitted.
Listings	ETL, UL-1598, CSA-C22.2#250.0. Suitable for Wet Locations.

Inground Luminaires

Options

Light distribution



symmetric, wide beam [W]



symmetric, medium beam [M]



linear spread, medium beam [M]



symmetric, very narrow beam [VN]



linear spread, very narrow beam [VN]



symmetric, very narrow beam, 'sharp cut-off' [VNS]



linear spread, very narrow beam, 'sharp cut-off'

Color temperature



3000 K



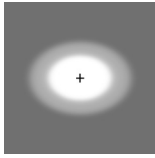
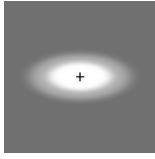
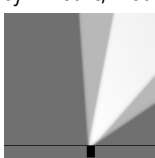
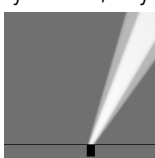
4000 K

Nominal Watt

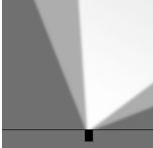
15 W

Inground Luminaires

Configurations

Light distribution	Part ID	Light source	Delivered lumens	Rated input power	CRI	Weight (lb)
linear spread, medium beam [M] 	185-2697+185-2632	LED-12/12W / 350 mA - 3000 K	1122.4	14 W	80	15.00
	185-2698+185-2632	LED-12/12W / 350 mA - 4000 K	1122.4	14 W	80	15.00
linear spread, very narrow beam [VN] 	185-2700+185-2632	LED-12/12W / 350 mA - 3000 K	1014.3	14 W	80	15.00
linear spread, very narrow beam, 'sharp cut-off' 	185-2703+185-2632	LED-12/12W / 350 mA - 3000 K	1093.5	14 W	80	15.00
	185-2704+185-2632	LED-12/12W / 350 mA - 4000 K	1093.5	14 W	80	15.00
symmetric, medium beam [M] 	185-2697	LED-12/12W / 350 mA - 3000 K	1201.4	14 W	80	15.00
	185-2698	LED-12/12W / 350 mA - 4000 K	1201.4	14 W	80	15.00
symmetric, very narrow beam [VN] 	185-2700	LED-12/12W / 350 mA - 3000 K	1154.8	14 W	80	15.00
	185-2701	LED-12/12W / 350 mA - 4000 K	1154.8	14 W	80	15.00
symmetric, very narrow beam, 'sharp cut-off' [VNS] 	185-2703	LED-12/12W / 350 mA - 3000 K	1235.4	14 W	80	15.00
	185-2704	LED-12/12W / 350 mA - 4000 K	1235.4	14 W	80	15.00
symmetric, wide beam [W] 	185-2694	LED-12/12W / 350 mA - 3000 K	1060.8	14 W	80	15.00
	185-2695	LED-12/12W / 350 mA - 4000 K	1060.8	14 W	80	15.00

Inground Luminaires

Light distribution	Part ID	Light source	Delivered lumens	Rated input power	CRI	Weight (lb)
 A grayscale diagram showing a light fixture with a downward beam angle. The beam is focused at the bottom and spreads out as it goes up, with a shaded area indicating the footprint of the light on the ground.						