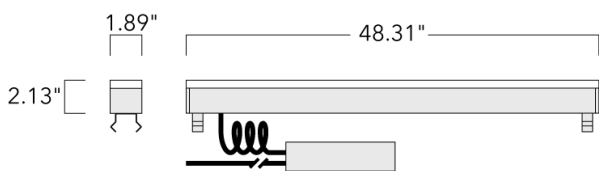


Inground Luminaires**Description**

Tunable White.

IP69K. Class I. IK08. Marine-grade, all aluminum construction. Anodized aluminum extrusion. PCS hardware. Silicone CCG® Controlled Compression Gasket. Safety glass lens; max static load, 3.3 tons (6,600 lbs) (according to DIN EN 60598-2-13). Luminaire can be driven over at low speed, without accelerating or turning, by vehicles with air-filled tires, at a weight up to 5.5 tons (11,000 lbs) per wheel. Factory-sealed termination chamber complete with cable gland and 3 ft of flexible PVC-free, gel-impregnated anti-wicking cable. Linear PMMA LED lens. Integral driver in thermally separated compartment. Factory-installed LED circuit board. LED board can be easily removed for upgrading. DMX interface. Luminaire is factory-sealed and does not need to be opened during installation.

The installation blockout to be ordered separately; blockouts can house between 1-4 luminaires.

Specify product with 7 Digit product code - Finish Color. Accessories, such as mounting, optical, and electrical, must be specified separately.

Inground Luminaires

Example: XXX-XXXX-9004 (Black)

+ XXX-XXXX (Accessory 1)

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

Body	Marine-grade all aluminium construction. Anodized aluminium extrusion.
Lens	Safety glass lens; max. static load 3 tonnes
Colors	
Gasket	Silicone CCG® Controlled Compression Gasket
Fasteners	PCS Polymer Coated Stainless Steel Hardware
Ingress protection	IP69K - HIGHEST PROTECTION RATING AVAILABLE
Impact resistance	IK08

Electrical description

Power supply	Integral [ECG] electronic driver 120V-277V. DMX Dimmable.
Driver / Ballast	Integral DMX electronic converter
Power factor	> 0.9

Additional information

Lifetime	Ta=25°/40° L90B10 > 90000h
Listings	ETL, UL-1598, CSA-C22.2#250.0. Suitable for Wet Locations.

Inground Luminaires**Options****Light distribution****Color temperature****Nominal Watt**

symmetric linear, wide beam [LW]

2200-6000K

0 W



symmetric linear, medium beam [LM]



symmetric linear, narrow beam [LN]

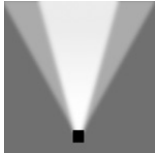
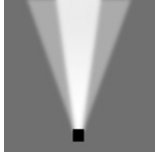
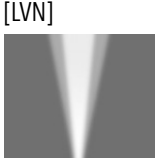


symmetric linear, very narrow beam [LVN]



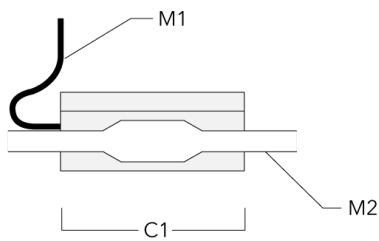
asymmetric linear, wallwash [LA10]

Inground Luminaires**Configurations**

Light distribution	Part ID	Light source	Delivered lumens	Rated input power	CRI	Weight (lb)
asymmetric linear, wallwash [LA10]	186-0431	LED-128/40W - 2200-6000K	3644.1	44 W	80	16.53
						
symmetric linear, medium beam [LM]	186-0339	LED-128/40W - 2200-6000K	3805.1	44 W	80	16.53
						
symmetric linear, narrow beam [LN]	186-0340	LED-128/40W - 2200-6000K	3735.6	44 W	80	16.53
						
symmetric linear, very narrow beam [LVN]	186-0332	LED-128/40W - 2200-6000K	4277.2	44 W	80	16.53
						
symmetric linear, wide beam [LW]	186-0338	LED-128/40W - 2200-6000K	3405.8	44 W	80	16.53
						

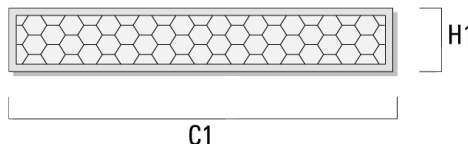
Inground Luminaires**Electrical Accessories****Sealable junction box**

Description	Part ID	C1	M1	M2
Sealable junction box SJB 130	185-1624	5.75	\varnothing 0.39	\varnothing 0.47 - 0.75



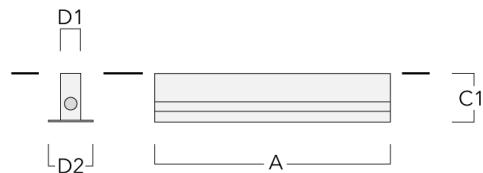
Inground Luminaires**Optical Accessories****Honeycomb louvre**

Description	Part ID	C1	H1
IW for ETV140	186-0296	47.16	1.18

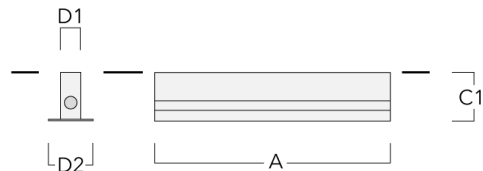


Inground Luminaires**Mounting Accessories****Installation breakout, Type I**

Description	Part ID	Additional information	A	C1	D1	D2	Weight(lb)
BEV140-I-1/1227 (1 luminaire)	186-0314	Blockout Accessory Depth (C1) to 6.3".	50.2	6.30	2.13	4.72	13.45 lbs

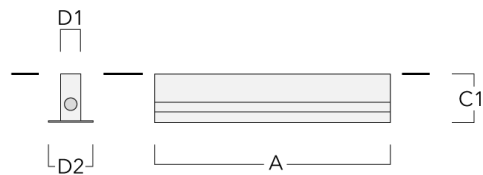


BEV140-I-2/1227 (2 luminaires)	186-0315	Blockout Accessory Depth (C1) to 6.3".	98.58	6.30	2.13	4.72	25.79 lbs
--------------------------------	----------	--	-------	------	------	------	-----------



Inground Luminaires

Description	Part ID	Additional information	A	C1	D1	D2	Weight(lb)
BEV140-I-3/1227 (3 luminaires)	186-0316	Blockout Accessory Depth (C1) to 6.3".	146.97	6.30	2.13	4.72	38.36 lbs



BEV140-I-4/1227 (4 luminaires)	186-0317	Blockout Accessory Depth (C1) to 6.3".	195.35	6.30	2.13	4.72	50.68
--------------------------------	----------	--	--------	------	------	------	-------

