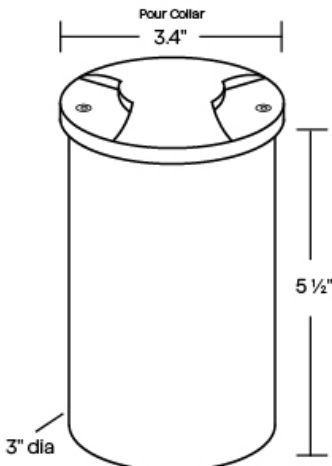




IN-8
12V T4 20W, 3W LED In-Ground Marker
Light

UL LISTED 5 YEAR WARRANTY



IN-8 Shown in Bronze Powder Coat Finish (BZ)

Overall Dimensions: 3" dia. x 5 1/2" overall

- 6061 Marine Grade Aluminum. Aluminum components are black anodized, then a polyester powder coat finish is applied.
- Remote transformer required.
- Three opening options, 1, 2 or 4.
- Tempered frosted glass lens.
- Pour collar option available.
- 6 feet of 16/2 low voltage cable supplied.
- Suitable for drive-over installations
- Maximum Wattage: 20 watt, 3 watt LED (order separately)
- Input Voltage: 12V (remote transformer required)
- Socket: GY 6.35 Bi Pin Porcelain
- Wet Listed
- Specification-grade direct burial landscape lighting, wet-location luminaire for marker lighting applications.

1 PRODUCT	2 MATERIAL	3 OPENINGS	4 POUR COLLAR	5 FINISH
IN-8	A			

Sample Part Number: IN-8-A-1-0-BK

1 PRODUCT	2 MATERIAL	3 OPENINGS	4 POUR COLLAR	5 FINISH
IN-8	A Aluminum	1 Single Opening 2 2 Openings at 180 3 4 Openings at 90	0 None PC Pour Collar	BG Beige BB Black Bronze BK Black BKT Black Texture BZ Bronze BZT Bronze Texture SL Silver WH White

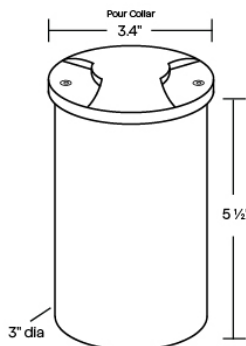
5 year warranty | Warranty only valid with QTL power supplies | Field modifications void warranty | Data subject to change, all data has +/- 5% tolerance



IN-8

12V T4 20W, 3W LED In-Ground Marker Light

1 PRODUCT - DIMENSIONS



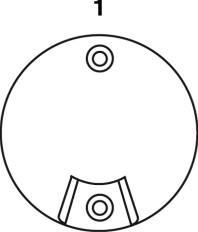
2 MATERIAL



Aluminum

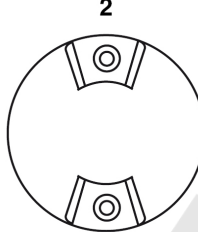
4 OPENING SIZE

test note



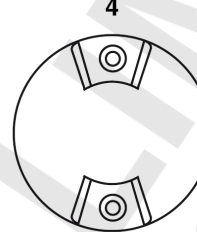
Single Opening

test note



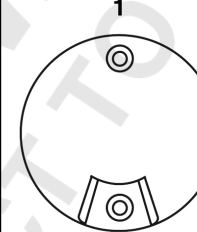
Two Openings
at 180°

test note



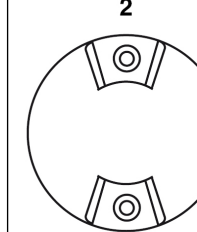
Four Openings
at 90°

test note



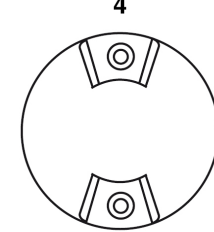
Single Opening

test note



Two Openings
at 180°

test note



Four Openings
at 90°

test note

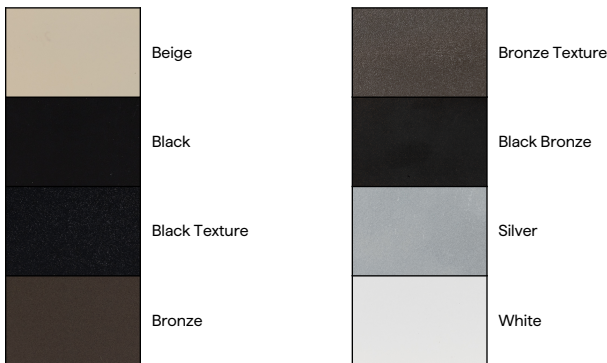


IN-8

12V T4 20W, 3W LED In-Ground Marker Light

5 FINISH

Eight Standard TGIC powder coat finishes



LAMPS

T4 Halogen or LED; GY-6.35 Bi Pin Porcelain
Maximum wattage: 20 watt, 3 watt LED

T4



EMERY ALLEN

COMPATIBLE POWER SUPPLIES

See power supplies cut sheets for more information. Data subject to change, all data has +/- 5% tolerance.

DIMMING PROTOCOL	OUTDOOR
	LANDSCAPE LIGHTING
Phase	Q-HEX Q-SET-1 Q-SET-2 Q-SET-3 QOMD QOMS