

**Project Name:** Type: **Product Code:** Date:

# INGROUND UPLIGHT LARGE @





#### Inground Uplight Large

The perfect solution for marking out paths, walkways, and entrances, and illumination of small architectural or landscape elements. Featuring a shallow recess depth for a hassle-free installation, this series is available in every desired colored or white shade. Fitted with stainless steel frame and remote PSU, these versatile uplights also come in a flush-mount full-glass version for an even more elegant and discreet layout. A durable drive-over version is suitable for installation in vehicular areas.

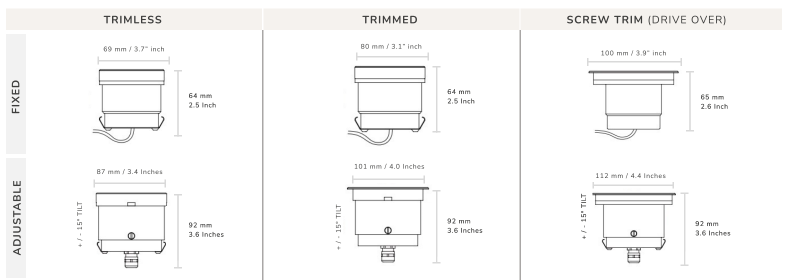


#### **PERFORMANCE**

	STATIC WHITE		DYNAMIC WHITE	RGBW
LUMEN PERF:	960 LMS	226 LMS (Spot)	168 LMS	93 LMS
POWER:	250 mA	800 mA (Spot)	24V	24V
WATTAGE:	8W	2.7W (Spot)	4.6W	4.6W
ССТ:	2700K 30	00K 4000K	3000K — 6500K	

	ALL		
LIGHT:	LED Module	CONTROL SYSTEM:	DMX-RDM, ELV, ON-OFF, 0-10V
SOURCE:	LED	RANGE:	1-100% Dimming Range
SDCM:	2 STEP	MAX OUTPUT:	959 LM / 120 Lm/W
CRI:	80 CRI, 90 CRI Options Available upon request	OPERATING TEMP:	-40°C to 50°C / (-40°F to 122°F)

# **DIMENSIONS**







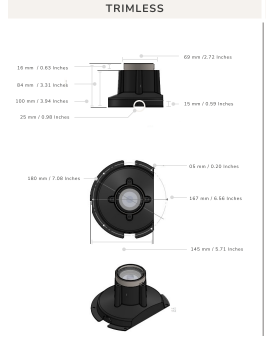
## ORDER INFORMATION

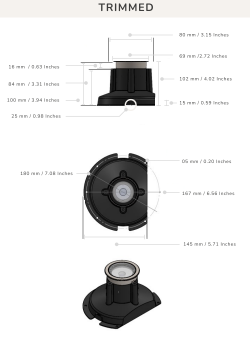
#### Order Code

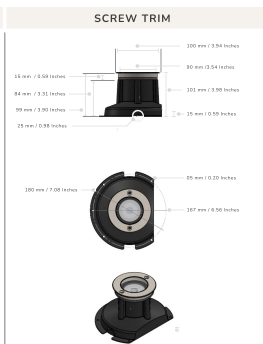
VAN	PROFILE	COLOR TEMP	OPTICS	TRIM	POWER	OPTIONS
VAN	IN5311 Fixed IN5325 Adjustable	27K 2700K 30K 3000K 40K 4000K	US 6°  NA 18°  ME 25°  WI 35°  EW 50°	TL Trimless  TR Trimmed  STR Screw Trim	ELV 0-10V	A ANTI SALINE  H HEXCELL LOUVER
		RGBW3 3000K RGBW4 4000K DW 3000-6500K	NA 13°  ME 23°  WI 35°  EW 56°		DMX DMX-RDM**** (DMX Ready)	

<sup>\*250</sup> mA driver required for Static White options.

## HOUSING DIMENSIONS







<sup>\*\* 800</sup> mA driver required for Static White Ultra Spot US  $6^{\circ}$ 

<sup>\*\*\* 24</sup>V driver required for RGBW and Dynamic White option. DMX driver included for RGBW and Dynamic White options, DMX controller by others

<sup>\*\*\*\*</sup> Other dimming options available upon request

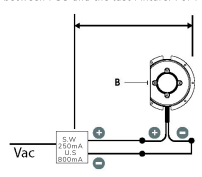




# WIRING DIAGRAM

#### STATIC WHITE

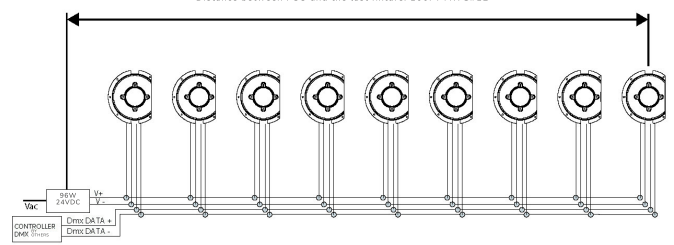
Constant Current - Wiring in Series Maximum 1 Fixture Distance between PSU and the last Fixture: 70FT AWG#12



CABLE	USE
RED	V+
BLACK	V-

#### DYNAMIC WHITE + RGBW

Constant Voltage - Wiring in Parallel
Maximum 16 Fixtures
Distance between PSU and the last fixture: 100FT AWG#12



CABLE	USE
BROWN	V+
BLUE	V-
WHITE	DMX DATA +
BLACK	DMX DATA -



Imported by the Lighting Group Network (LGN).

https://www.lightinggroupnetwork.com

Lighting Group Network is the premier importer of European lighting products. We specialize in tailoring products from around the world to make them compliant with every North American market. From component sourcing, to full listings, Lighting Group Network has the engineering background to bring any manufacturer or product to full local compliance.

IP68 NOT SUITABLE FOR UNDERWATER USE

2 YEAR WARRANTY.