

INGROUND UPLIGHT LARGE



Project Name:	Type:
Product Code:	Date:



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 (Ultra Spot 6°)		168 LMS			93 LMS		
POWER:	250 mA	800 mA (Ultra Spot)		24v			24v		
WATTAGE:	8W	2.7W (Ultra Spot)		4.6W			4.6W		
CCT:	2700K	3000K	4000K	3000K	—	6500K			

ALL

RATING:	IP 68	CONTROL SYSTEM:	DMX-RDM, ELV, ON-OFF, 0-10v
SOURCE:	LED MODULE	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

	TRIMLESS	TRIMMED	SCREW TRIM (DRIVE OVER)
FIXED	<p>69 mm / 2.7" inch (Width) 64 mm / 2.5" inch (Depth)</p>	<p>80 mm / 3.1" inch (Width) 64 mm / 2.5" inch (Depth)</p>	<p>100 mm / 3.9" inch (Width) 65 mm / 2.6" inch (Depth)</p>
ADJUSTABLE	<p>87 mm / 3.4" inches (Width) 92 mm / 3.6" inches (Depth) + / - 15° TILT</p>	<p>101 mm / 4.0" inches (Width) 92 mm / 3.6" inches (Depth) + / - 15° TILT</p>	<p>112 mm / 4.4" inches (Width) 92 mm / 3.6" inches (Depth) + / - 15° TILT</p>

ORDER INFORMATION

Order Code

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

*250 mA driver required for Static White options.

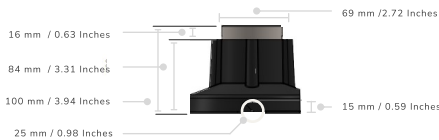
** 800 mA driver required for Static White Ultra Spot US 6°

*** 24v driver required for RGBW and Dynamic White option. DMX driver included for RGBW and Dynamic White options, DMX controller by others

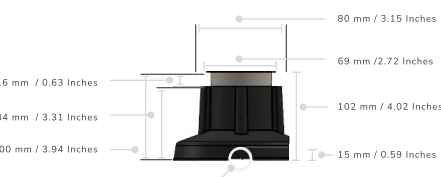
**** Other dimming options available upon request

HOUSING DIMENSIONS

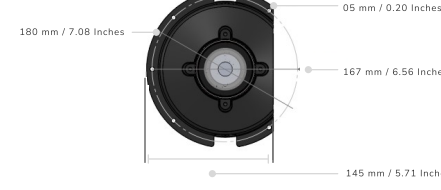
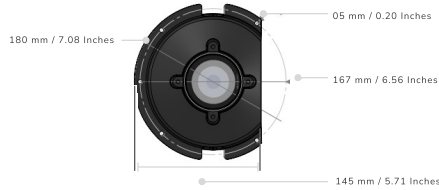
TRIMLESS - AL5329



TRIMMED - AL5329



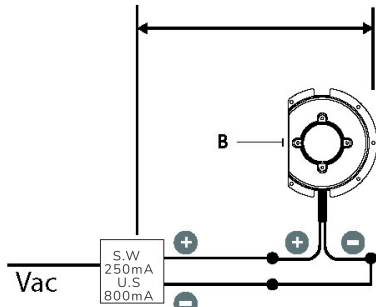
SCREW TRIM - AL5329



WIRING DIAGRAM

STATIC WHITE

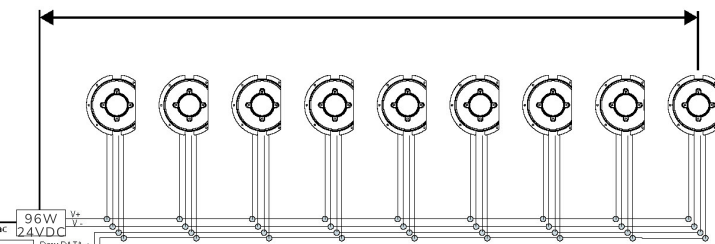
Constant Current
Maximum 1 Fixture
Distance between PSU and the last Fixture: 70FT AWG#12



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 -

ADJUSTABLE BEAM INSTRUCTIONS

BEAM ADJUSTMENT

Beam orientation is field-adjustable $\pm 15^\circ$ using a flat-head screwdriver as shown in the image below.

