DOT SERIES

DT3







DOT Series is a family of miniature LED Garden Spike Lights, available in various sizes, wattages, and feature options to cater to your specific installation requirements. These machined aluminum housing with a selection of stylish color finishes, provide robust performance. The Garden Spike Lights offer a simple yet effective solution for adding accent lighting to your garden, illuminating shrubs and trees effortlessly, thanks to their sturdy spikes for easy ground placement. Precision-crafted with machining excellence, these LED Spike Lights feature a sleek and durable design, crafted from high-quality aluminum that can withstand the harshest outdoor conditions. Its adjustable head ensures precise light direction, allowing you to accentuate key landscape elements or create beautiful lighting effects. Elevate your outdoor ambiance with our DOT Series Spike Lights, combining precision engineering with aesthetic appeal.



FEATURES

MATERIAL Aluminum

FINISH Black, Dark Grey, Light Grey

RATED POWER

WORKING VOLTAGE 12V DC, 24V DC **BEAM ANGLE** 20°, 30°, 38° MOUNTING Ground / Spike

CONNECTION Outdoor rated connections

50,000 hrs LAMPLIFF Ø61 x 110 mm **DIMENSIONS OPERATION TEMP** -30° C - +50° C CONTROL On/Off, Dali







ELECTRICAL DATA

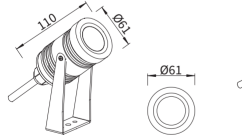
POWER CONSUMPTION 9W

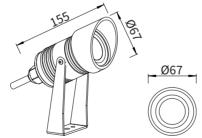
SUPPLY VOLTAGE 12V DC, 24V DC COLORS 2700K, 3000K, 4000K

CRI 90

LUMEN 1050lm (9W)

DRAWING







Accessories







Linear Spreader Lens Beam Softening Lens Honeycomb Louver

PRODUCT	WATTAGE	COLOR	TEMPERATURE	OPTIC	VOLTAGE	CONTROL	FINISH	MOUNTING	ACCESSORIES
DT3	9 - 9W	(CT30)	3000K	20 - 20°	12 - 12V DC	SW - On/Off	BK - Black	SP - Spike	LSL - Linear Spreader Lens
		(CT40)	4000K	30 - 30°	24 - 24V DC	DA - Dali	DG - Dark Grey		BSL - Beam Softening Lens
		(CT50)	5000K	38 - 38°			LG - Light Grey		HCL - Honeycomb Louver
									JBS - IP68 Junction Box (Single fixture)
									JBM - IP68 Junction Box (Multy fixture)
									AH - Angled Hood
									NA - No Accessory

Sample: DT3 - 9 - CT30 - 20 - 12 - SW - BK - SP - LSL

ORDERING LOGIC