

Spot Light IP65 ARC Triled RGB Medium

PROLED®

NEW



The PROLED SPOT LIGHT IP65 ARC is suitable for facades or architectural lighting indoors as well as outdoors.

- dimmable, autom. colour change, DMX 512, DALI, 1-10 V controllable by MBNLED RGB MULTI power supplies or MBNLED PRO CONTROLLER RGB MULTI

> EULUMDAT/IES information



TECHNICAL DATA

IP classification:	IP65 (for outdoor use)
Power source:	24 VDC Common Cathode (CC)
Housing:	powder coated aluminium grey (RAL 7024)
Electrical connection:	1x cable 4x 0,75 mm ² to open wires
Operating temperature range:	-10° C till +45° C

PHOTOMETRIC DATA

LED type:	CREE XB-D
Luminous flux:	red 220 Lumen green 400 Lumen blue 150 Lumen r+g+b (white) 770 Lumen
Wave length:	red 623 nm green 527 nm blue 475 nm



order code	product description	colour	LED pcs	LED power	Beam angle: power consumption*	30°	weight	EEL
					Due to conditions of production photometric data can vary from production batch to production batch within the EU directive.			

PRODUCT TYPES

order code	colour	LED pcs	LED power	power consumption*	weight	EEL
L173340M	RGB	6x 3	18 Watt	27 Watt	2,1 kg	B

*Actual power consumption

ACCESSORIES

product description	
	Ground spike for SPOT LIGHT ARC M + XL »
	Anti glare ring for SPOT LIGHT ARC M »