Spot Light IP65 ARC Triled RGB Medium









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 mm² 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 coderoduct desc	ription colour	LED pcs	LED power	Beam angle consumption*	30°	weight	EEI
				Due to conditions of production phywithin the EU directive.	otometric data can vary fro	om production batch t	to production batch

PRODUCT TYPES

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

^{*}Actual power consumption

ACCESSORIES

product description



Ground spike for SPOT LIGHT ARC M + XL



Anti glare ring for SPOT LIGHT ARC M

»

»