

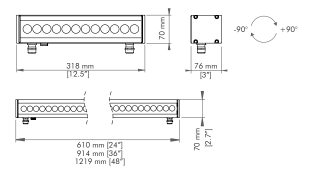
PARADE L-1 L-2 L-3 L-4

Available in four different lengths for maximum modular efficacy, the newly engineered PARADE L features unquestionably powerful luminous flux with real uniform colour coverage even on close-up installations for truly powerful wall grazing enhancement especially on large-scale architectural elements. The new assortment of premium class RGBW LEDs, now featuring 4000K natural white, delivers the widest range of chromatic combinations. Cold white, warm white, tunable white or, on request, single-colour configurations, complement a versatile selection of linear solutions. Responding to the most innovative lighting design needs, the independent pixel version has been specifically developed to create dynamic visual concepts on large-scale architectural spaces, where video animation or graphic patterns can be displayed to generate an eye-catching lighting show.



GRIVEN

PARADE L-1 L-2 L-3 L-4



BEAM ANGLE REFERENCE

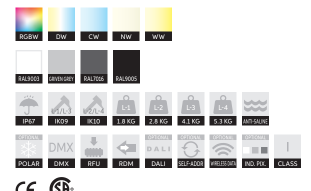
RGBW		WHITE LIGHT	
SPOT	7°	SPOT	12°
NARROW	11°	NARROW	15°
MEDIUM	21°	MEDIUM	25°
WIDE	43°	WIDE	48°
EXTRA WIDE	69°	EXTRA WIDE	59°
ELLIPTICAL	9°x41°	ELLIPTICAL	14°x39°
ELLIPTICAL WIDE	20°x38°	ELLIPTICAL WIDE	23°x38°
WALL WASH	13°(5° incline)x37°	WALL WASH	19°(5° incl



7560 lm (SP CW configuration)

PHOTOMETRIC DETAILS AVAILABLE ON OUR WEBSITE

FEATURES AND OPTIONS







AL5058 C START LINE BOX (with connectors) **AL5058 M** START LINE BOX (without connectors) **AL5167 C** REPOWER BOX (with connectors) **AL5167 M** REPOWER BOX (without connectors)

AL5059 C DMX JUNCTION BOX (with connectors) **AL5059 M** DMX JUNCTION BOX (without connectors)



AL5096 VISOR I -1 AL5098 VISOR L-3





AL5103 SNOOT I -1

AL5104 SNOOT L-2

AL5105 SNOOT L-3

AL5106 SNOOT L-4



AL8264 1 m CONNECTION CABLE AL8265 2 m CONNECTION CABLE AL8266 3 m CONNECTION CABLE AL8267 5 m CONNECTION CABLE AL8268 10 m CONNECTION CABLE





AL1321 INFRARED DMX TERMINATOR

GRIVEN

CODES

AL5070 PARADE L-3 AL5060 PARADE L-1 AL5071 PARADE L-3 PE AL5061 PARADE L-1 PE

AL5075 PARADE L-4 AL5065 PARADE L-2 AL5076 PARADE L-4 PE AL5066 PARADE L-2 PE

OPTICS LED TYPE

SP Spot RN RGB+W 4000K NA Narrow DW From 2700K to 6500K ME Medium CW Cold White 6500K WI Wide EW Extra wide WW Warm White 3000K

NW Natural White 4000K

CONTROL SYSTEM

R DMX-RDM S Self-addressing D DALI

I Independent Pixels

CABLE TYPE FINISH

W White RAL 9003 C Monocable with connectors G GRIVEN Grey M Monocable without connectors A Anthracite RAL 7016

B Black RAL 9005

EL Elliptical WL Elliptical Wide WW Wall Wash

One Infrared Remote Control AL1321 must always be purchased for DMX/RDM and independent pixels versions, unless an RDM compatible control is used. More PARADE L units can be controlled with one AL1321. PARADE L must always be purchased with fixing brackets (see accessories).

TECHNICAL SPECIFICATIONS

The linear bars of the PARADE L series are high luminance IP67 linear modules, whose extruded aluminium body hosts either 12, 24, 36 or 48 high brightness RGBW or Dynamic White LEDs or 6, 12, 18 or 24 Cold White, Natural White, Warm White or, on request, monochrome power LEDs. Dimensions: 318/610/914/1219 mm x 76 mm x 70 mm. Available in DMX, Automatic and Master-Slave mode, they also feature RFU (Remote Firmware Update) and RDM (Remote Device Management) functions. Self-addressing, DALI or Independent Pixel control available on request. One Infrared Remote Control AL1321 must always be purchased in order to access DMX addressing, stand-alone operations and DMX channels configurations for DMX/RDM and Independent Pixels versions, unless an RDM compatible control is used. Power supply: standard 100÷277V / 50-60Hz. Power consumption: L-1 0.1A @ 230V / 20W max. L-2 0.17A @ 230V / 38W max. L-3 0.26A @ 230V / 58W max. L-4 0.35A @ 230V / 78W max. An Electrical Class I appliance, it also features self-resetting fuse protection as well as integrated electronic thermal protection management. The Polar Edition, fitted with an integrated de-icing system with electrically heated glass, is available on request. Operating temperature: -40°C to 50°C (-40°F to 122°F).

DIGITAL CONTROL SYSTEM SPECIFICATIONS AND CONFIGURATIONS AVAILABLE ON OUR WEBSITE

