

LINEAR MODULES

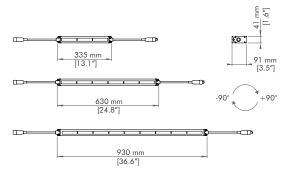
microPARADE

microPARADE is an extremely compact modular bar, ideal for wall grazing effects owing to its specifically developed modular optics groups. Available with 12, 24 or 36 mid-power LEDs, this linear profile delivers optimal efficacy and reliability beside a richer alternative of intense and bright colour hues. Housing in-built electronics and power supply unit, its lightweight chassis allows comfortable outdoor installations on balconies, windows or façades where a reduced mounting space drastically limits the range of suitable products.



GRIVEN

microPARADE



BEAM ANGLE REFERENCE

ELLIPTICAL WALL WASH

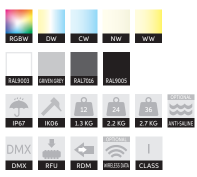
23°(5° incline)x98°



MAX OUTPUT (WW CW configuration)

PHOTOMETRIC DETAILS AVAILABLE ON OUR WEBSITE

FEATURES AND OPTIONS









AL5058 C START LINE BOX (with connectors) **AL5058 M** START LINE BOX





AL5167 C REPOWER BOX AL5167 M REPOWER BOX

AL5168



AL5059 C DMX JUNCTION BOX (with connectors) **AL5059 M** DMX JUNCTION



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





GRIVEN

CODES

AL4362 microPARADE 12 AL4363 microPARADE 24 AL4364 microPARADE 36

OPTICS	LED TYPE	FINISH	OPTION
EL Elliptical	RN RGB+W 4000K	W White RAL 9003	M Fitted with in and out
WW Wall Wash	DW From 2700K to 6500K	G GRIVEN Grey	DMX and power cables
	CW Cold White 6500K	A Anthracite RAL 7016	C Fitted with in and out
	NW Natural White 4000K	B Black RAL 9005	DMX and power cables
	WW Warm White 3000K		and connectors

Unless an RDM control is used, microPARADE must always be purchased with one AL2660 WeeZerd 1 to set its DMX address.

TECHNICAL SPECIFICATIONS

microPARADE is an extremely compact IP67 bar specific for wall grazing effects, whose extruded aluminium body hosts either 12, 24 or 36 mid RGBW, Dynamic White, Cold White, Natural White, Warm White or, on request, monochrome power LEDs. Dimensions: 335/630/930 mm X 41 mm x 91 mm. Availablein DMX, automatic and Master-Slave mode, it also features RFU (Remote firmware update), RDM (Remotedevice management), functions. Unless an RDM compatible control is used, microPARADE must always be purchased with AL2660 WeeZerd 1 to set its DMX address. Power supply: standard 100÷277V / 50-60Hz. Power consumption: microPARADE 12: 0.11A @ 230V / 11W ca. microPARADE 24: 0.17A @ 230V / 19W ca. microPARADE 36: 0.23A @ 230V / 28W ca. An Electrical Class I appliance, it also features self-resetting fuse protection as well as integrated electronic thermal protection management. Operating temperature: -20°C to 50°C (-4°F to 122°F).

DIGITAL CONTROL SYSTEM SPECIFICATIONS AND CONFIGURATIONS AVAILABLE ON OUR WEBSITE

