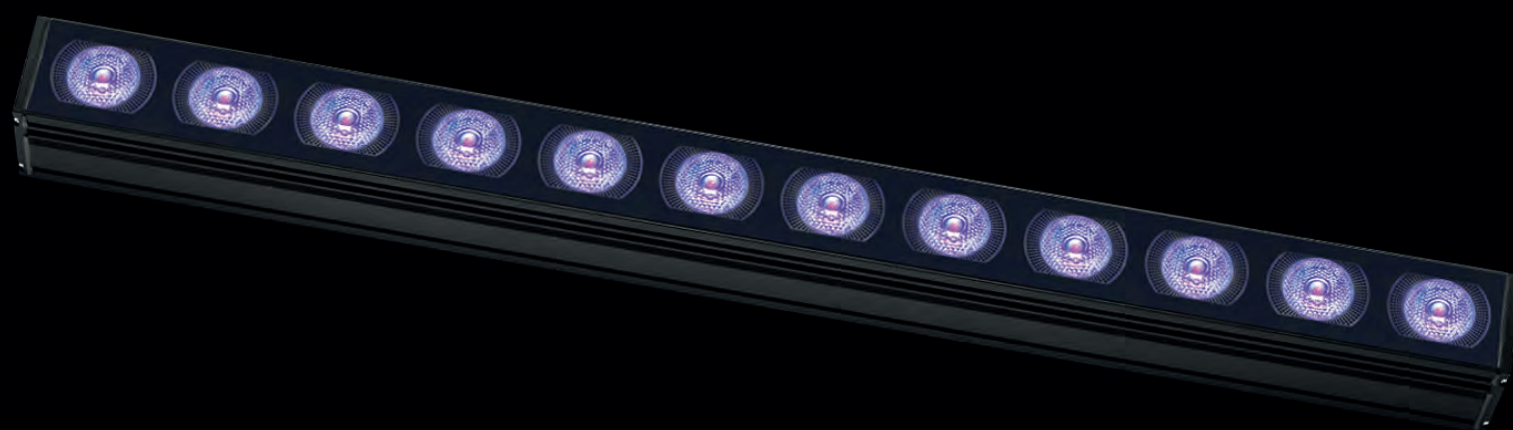




PARADE L MC



DESCRIPTION

Responding to aesthetic appeal and chromatic adaptability criteria, PARADE L MC features multichip LEDs in RGBW configuration assuring seamless light distribution and smooth colour transitioning. Available in four different lengths, these highly flexible linear bars are specific for a surprisingly even wall grazing enhancement especially on large-scale façades or buildings. Featuring one-foot-long independent pixel clusters, the alternative Independent pixel version delivers dynamic visual concepts on large-scale architectural spaces.

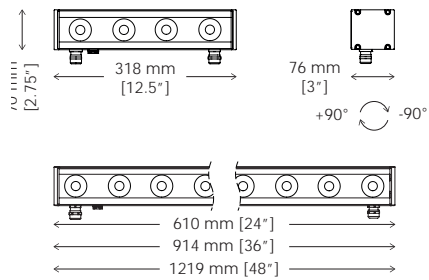
MAIN FEATURES

- Max. delivered lm output: 1: 830 lm / 2: 1613 lm / 3: 2443 lm / 4: 3365 lm / 46 lm/W
- Size: (HxWxD) 318/610/914/1219x70x76 mm / 12.5/24/36/48x2.7x3"
- Control system: DMX-RDM, DALI DT8, DALI, self-addressing, independent pixel, remote wireless data
- Linear modules fitted with multichip LEDs specific for powerful wall grazing enhancement of large-scale façades or architectural elements

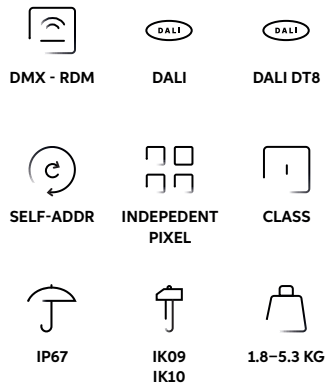
LED COLOUR CONFIGURATIONS



PARADE L MC



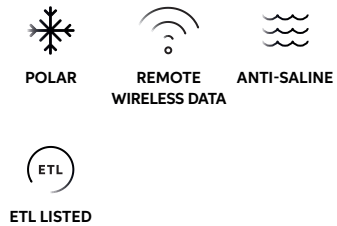
FEATURES



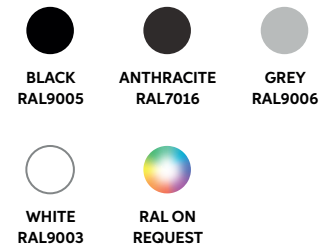
LED COLOUR CONFIGURATIONS



OPTIONS



FINISHES



MORE INFO



CODES

AL8030 PARADE L MC 1
 AL8035 PARADE L MC 2
 AL8040 PARADE L MC 3
 AL8045 PARADE L MC 4

PERFORMANCE	WATT	MAX LM	LM/WATT
PARADE L MC 1 RGBW	18	830	46
PARADE L MC 2 RGBW	35	1613	46
PARADE L MC 3 RGBW	53	2443	46
PARADE L MC 4 RGBW	73	3365	46

BEAM ANGLE REFERENCE	RGBW
SPOT	9°
NARROW	14°
MEDIUM	25°
WIDE	37°
ELLIPTICAL	9° x 51°
ELLIPTICAL WIDE	33° x 60°



Greece – Acropolis Southern Wall, Athens