

PARADE L MC RECESSED



DESCRIPTION

Responding to aesthetic appeal and chromatic adaptability criteria, PARADE L MC RECESSED features multichip LEDs in RGBW configuration. Based on quad-color LEDs for superior color mixing directly at the lens, this alternative version assures seamless light distribution and smooth colour transitioning. Available in two different lengths, this dependable in-ground solution features superb output and real uniform colour coverage purposely on close-up installations. An alternative version with one-foot-long independent pixel clusters delivers dynamic visual concepts on large-scale architectural spaces.

MAIN FEATURES

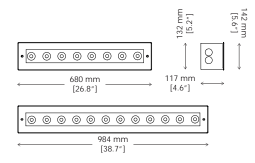
- Max. delivered lm output: L-2: 1813 lm / L-3: 2695 lm / 49 lm/W
- Size: (LxWxD) 680/984x142x117 mm / 26.8/38.7x5.6x4.6"
- Control system: DMX-RDM, DALI DT8, DALI, self-addressing, independent pixel, remote wireless data
- Walk-over recessed linear modules fitted with multichip LEDs

LED COLOUR CONFIGURATIONS



LINEAR RECESSED 143

PARADE L MC RECESSED



FEATURES









DALI



6.6-9.2 KG













Î









WALK

OPTIONS







[;; ANTI-SLIP

REMOTE





ETL LISTED

LED COLOUR CONFIGURATIONS



3000K





MORE INFO



CODES

AL5252 PARADE L MC 2 RECESSED AL5257 PARADE L MC 3 RECESSED

PERFORMANCE	WATT	MAX LM	LM/WATT
PARADE L MC 2 RECESSED	37	1813	49
PARADE L MC 3 RECESSED	55	2695	49

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

THE THE PARTY OF THE PROPERTY OF THE PARTY O

THE THE PARTY OF T

the Russian Armed Forces, I