



JUPITER MC



DESCRIPTION

Based on quad-color LEDs for superior color mixing directly at the lens, this alternative multichip LED configuration delivers seamless light distribution and smooth colour transitioning. Featuring a lightweight and compact body with printed front glass and no visible screws, JUPITER MC is the optimal solution for the impressive enhancement of architectural details of various sizes and shapes in both coloured and white light.

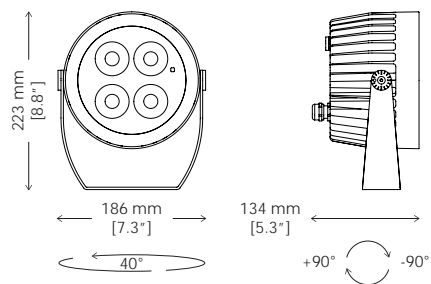
MAIN FEATURES

- Max. delivered lm output: 1643 lm / 43 lm/W
- Size: (HxWxD) 223x186x134 mm / 8.8x7.3x5.3"
- Control system: DMX-RDM, DALI DT8, DALI, remote wireless data
- Compact floodlight fitted with multichip LEDs

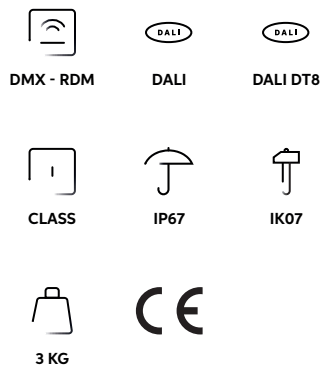
LED COLOUR CONFIGURATIONS



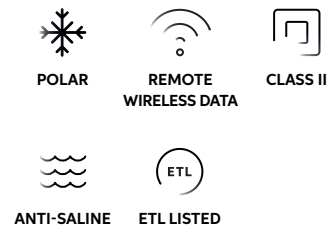
JUPITER MC



FEATURES



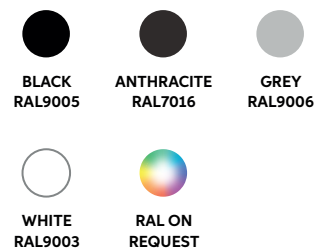
OPTIONS



LED COLOUR CONFIGURATIONS



FINISHES



MORE INFO



CODES

AL5345 JUPITER MC

PERFORMANCE	WATT	MAX LM OUTPUT	LM/WATT
JUPITER MC RGBW	38	1643	43

BEAM ANGLE REFERENCE	RGBW
SPOT	9°
NARROW	13°
MEDIUM	23°
WIDE	50°



South Korea – Mugunghwa Arboretum, Hongcheon