

# MARS MC



### DESCRIPTION

Tailored to the selective demands of the most sophisticated lighting designers, MARS MC is a powerful, compact, and energy-efficient LED floodlight engineered to highlight mid-sized structures and building façades in both coloured and white light. Responding to aesthetic appeal and chromatic adaptability criteria, MARS MC features multichip LEDs for seamless light distribution and smooth colour transitioning. Allowing perfect blending in every architectural background through its eye-catching design and thin profile, it delivers a powerful output from a compact body with outstanding performances.

### MAIN FEATURES

- Max. delivered Im output: 8054 Im / 85 Im/W
- Size: (HxWxD) 386x381x95 mm / 15.1x15x3.7"
- Control system: DMX-RDM, DALI DT8, DALI, remote wireless data
- Medium-sized floodlight fitted with multichip LEDs

### LED COLOUR CONFIGURATIONS



## **MARS MC**

386 mm [15.1"] 95 mm [3.7″] ↔ 381 mm \_ [15"] <u>40°</u> +180° Y -35°

FEATURES  $\boxed{\widehat{\phantom{a}}}$ DALI DMX - RDM DALI DALI DT8  $\widehat{}$ Ĵ **I** IP67 CLASS IK09 / \_\_\_\_\_ 8 кб CE

LED COLOUR CONFIGURATIONS

мс мс мс RGB+W RGB+W DW 3000K 4000K 3000/6500K **FINISHES** 

**OPTIONS** 

᠈ᢤᡃ

POLAR

\*\*\*

REMOTE

WIRELESS DATA

(ETL)

ANTI-SALINE ETL PENDING

BLACK

RAL9005



WHITE RAL9003



 $\left[ \Box \right]$ 

CLASS II

GREY RAL7016 RAL9006







AL8025 MARS MC

PERFORMANCE	WATT	MAX LM OUTPUT	LM/WATT
MARS MC RGBW	95	4737	50
MARS MC DW	95	8054	85

BEAM ANGLE REFERENCE	RGBW	DW	
SPOT	8°	8°	
NARROW	13°	13°	
MEDIUM	23°	23°	
WIDE	50°	50°	
WIDE	50	50	

**MORE INFO** 



88



Indonesia – Our Lady of Assumption Cathedral, Jakarta