

DESCRIPTION

and performance. The alternative ON-OFF white light versions, equipped with either integrated or remote PSU, are the ideal solution for those applications in need of a powerful light output without RDM/DMX functions.

With a modern, clean design for a minimal impact

on the urban landscape, JUPITER is a versatile medium-throw, exterior surface mounted floodlight,

distinguished by a surprising luminous efficacy.

Offering a wide choice of optical configurations,

MAIN FEATURES

- Max. delivered Im output: 4755 lm / 91 lm/W
- Size: (HxWxD) 223x186x134 mm / 8.8x7.3x5.3"
- Control system: DMX-RDM, DALI DT8, DALI, ON-OFF, 0-10V, remote wireless data
- Compact medium-throw floodlight specific for wall wash and spotlight effects on diverse architectural elements

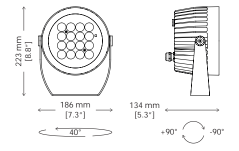
LED COLOUR CONFIGURATIONS







JUPITER

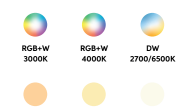


FEATURES

 $\boxed{\widehat{}}$ DALI DMX - RDM DALI DALI DT8 (\mathbf{b}) \odot ON - OFF CLASS 0 - 10 V Ĵ $\widehat{\mathbf{T}}$ $\langle \cdots \rangle$ IP67 CLASS IK07



LED COLOUR CONFIGURATIONS



WARM WARM NATURAL WHITE 2700K WHITE 3000K WHITE 4000K



RAL9003

FINISHES

OPTIONS

POLAR

ANTI-SALINE

 $\left[\Box \right]$

CLASS II

(ETL)

GREY

RAL9006

ETL LISTED ETL PENDING

(î î

REMOTE

WIRELESS DATA

(ETL)

RAL ON REQUEST

CODES

AL5340 JUPITER AL5350 JUPITER B AL5351 JUPITER B RP

PERFORMANCE	WATT	MAX LM OUTPUT	LM/WATT
JUPITER RGBW	38	2280	60
JUPITER DW	38	3322	87
JUPITER W	38	3308	87
JUPITER B W	34	3109	91
JUPITER B RP W	52	4755	91

BEAM ANGLE REFERENCE	RGBW	DW/W
SPOT	8°	12°
NARROW	12°	15°
MEDIUM	23°	25°
WIDE	43°	47°
EXTRA WIDE	68°	61°
ELLIPTICAL	11° × 41°	14° x 39°
ELLIPTICAL WIDE	22° x 39°	22° x 37°
WALL WASH	14° (5° incline) x 37°	19° (5° incline) x 37

MORE INFO



