



JUPITER MC

FAÇADE LIGHTING

Featuring a lightweight and compact body, JUPITER MC is an alternative multichip LED configuration with distinctive aesthetics, using quad-color LEDs for superior color mixing directly at the lens. The efficient combination of powerful RGB+W 4000K multichip LEDs and unparalleled optical lenses, deliver seamless light distribution and smooth colour transitioning.

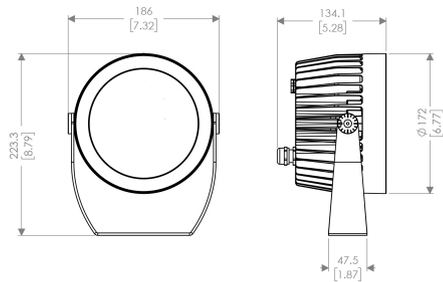


JUPITER MC

GRIVEN 

JUPITER MC

GRIVEN 

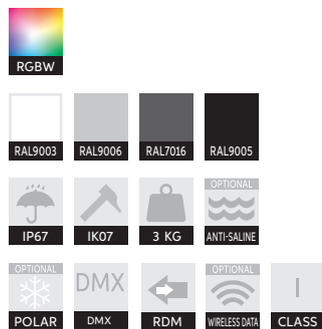


BEAM ANGLE REFERENCE

RGBW	
SPOT	7°
NARROW	10°
MEDIUM	23°
WIDE	35°

PHOTOMETRIC DETAILS AVAILABLE ON OUR WEBSITE

FEATURES AND OPTIONS



 **ETL**
PENDING

ACCESSORIES



CODES

AL5345 JUPITER MC

OPTICS

SP Spot
NA Narrow
ME Medium
WI Wide

LED TYPE

RN RGB+W 4000K

CONTROL SYSTEM

R DMX-RDM

FINISH

W White RAL 9003
G GRIVEN Grey
A Anthracite RAL 7016
B Black RAL 9005

CABLE TYPE

S POWER IN, DMX IN, DMX OUT
C Monocable with connectors
M Monocable without connectors

OPTIONS

P Polar Edition
A Antisaline treatment
G 3G fixing bracket

NOTES

Unless an RDM compatible control is used, JUPITER MC must always be purchased with AL1321 Infrared Remote Control. More JUPITER units can be controlled with one AL1321.

TECHNICAL SPECIFICATIONS

JUPITER MC RGBW is an IP67 compact floodlight, whose aluminium body hosts 4 high brightness RGBW multichip powerLEDs. Dimensions: 186x134x223 mm / 7.3x5.3x8.8". Available in DMX, automatic and Master-Slave mode, it also features RFU (Remote firmware update) and RDM (Remote device management) functions. Unless an RDM compatible control is used, one Infrared Remote Control AL1321 must always be purchased for one or more JUPITER MC units in order to access DMX addressing, stand-alone operations and DMX channels configurations. Power supply: standard 120-277 VAC / 50-60Hz. Power consumption: 0.18A @ 230V / 38Wmax. An Electrical Class I appliance, it also features self-resetting fuse protection as well as integrated electronic thermal protection management. The Polar Edition, fitted with an integrated de-icing system with electrically heated glass, is available on request. Operating temperature: -40°C to 50°C (-40°F to 122°F).

DIGITAL CONTROL SYSTEM SPECIFICATIONS AND CONFIGURATIONS AVAILABLE ON OUR WEBSITE



RUSSIA_The Federal Treasury, Moscow