

RUBYXP

FAÇADE LIGHTING

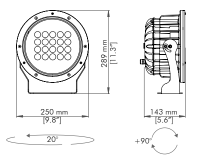
RUBY XP is capable of delivering a highly efficient luminous flux taking advantage of the twenty high power LEDs it is fitted with. This stylish and versatile fixture easily conveys spot lighting and wall washing effects at medium to long distances owing to the wide selection of optics groups available.



GRIVEN

RUBY XP





BEAM ANGLE REFERENCE

RGBW		WHITE LIGHT	
SPOT	7°	SPOT	12°
NARROW	11°	NARROW	15°
MEDIUM	20°	MEDIUM	25°
WIDE	43°	WIDE	47°
EXTRA WIDE	68°	EXTRA WIDE	61°
ELLIPTICAL	9°x41°	ELLIPTICAL	14°x39°
ELLIPTICAL WIDE	20°x38°	ELLIPTICAL WIDE	23°x37°

14°(16° incline)x37° WALL WASH

MAX OUTPUT

3781 lm (SP CW configuration)

19°(5° incline)x38°

PHOTOMETRIC DETAILS AVAILABLE ON OUR WEBSITE

FEATURES AND OPTIONS

WALL WASH









3G FIXING BRACKET



210 mm FIXING BRACKET



AL8219





CODES

AL4422 RUBY XP

OPTICS	LED TYPE	FINISH
SP Spot NA Narrow ME Medium WI Wide EW Extra wide EL Elliptical WL Elliptical wide WW Wall wash	RN RGB+W 4000K DW From 2700K to 6500K CW Cold White 6500K NW Natural White 4000K WW Warm White 3000K	W White RAL 9003 G GRIVEN Grey A Anthracite RAL 7016 B Black RAL 9005

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

TECHNICAL SPECIFICATIONS

RUBY XP is an IP66 medium sized floodlight, whose aluminium body hosts 20 high brightness RGBW, Dynamic White, Cold White, Natural White, Warm White or, on request, monochrome power LEDs. Dimensions: 250 mm x 143 mm x 289 mm. 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 RUBY XP units in order to access DMX addressing, stand-alone operations and DMX channels configurations. Power supply: standard 100÷277V / 50-60Hz. Power consumption: 0.18A @ 230V / 37W max. An Electrical Class I appliance, it also features self-resetting fuse protection as well as integrated electronic thermal protection management. Operating temperature: -30°C to 50°C (-22°F to 122°F).

DIGITAL CONTROL SYSTEM SPECIFICATIONS AND CONFIGURATIONS AVAILABLE ON OUR WEBSITE

