

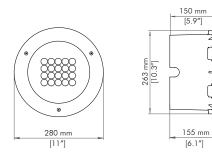
RUBY R

Specifically designed for exterior recessed applications, **RUBY R** is a highly performing LED fixture featuring shallow recessed depth for a comfortable in-ground installation. A 2000 Kg deadweight load capacity makes this compact IP67 rated unit suitable for ground mounting applications even in vehicular areas.



RUBY R

GRIVEN



BEAM ANGLE REFERENCE

RGBW		WHITE LIGHT	
SPOT	7°	SPOT	12°
NARROW	11°	NARROW	15°
MEDIUM	21°	MEDIUM	25°
WIDE	43°	WIDE	47°
EXTRA WIDE	69°	EXTRA WIDE	61°
ELLIPTICAL	9°x41°	ELLIPTICAL	14°x39°
ELLIPTICAL WIDE	20°x38°	ELLIPTICAL WIDE	23°x37°
WALL WASH	14°(16° incline)x37°	WALL WASH	24°(16° incline)x63°

PHOTOMETRIC DETAILS AVAILABLE ON OUR WEBSITE

FEATURES AND OPTIONS



ACCESSORIES







MAX OUTPUT 3781 lm (SP CW configuration)

CODES

AL4992 RUBY R

OPTICS	LED TYPE
SP Spot	RN RGB+W 4000K
NA Narrow	DW From 2700K to 6500K
ME Medium	CW Cold White 6500K
WI Wide	NW Natural White 4000K

WW Warm White 3000K

EW Extra wide EL Elliptical

WL Elliptical Wide

WW Wall Wash

NOTES

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

TECHNICAL SPECIFICATIONS

RUBY R is an IP67 in-ground luminaire, whose die cast aluminium body fitted with AISI 316L stainless steel flange hosts 20 high brightness RGBW, Dynamic white, Cold White, Natural White, Warm White or, on request, monochrome power LEDs. Dimensions: Ø 280/263 mm x 155/150 mm depth. 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 R units in order to access DMX addressing, stand-alone operations and DMX channels configurations. Power supply: standard 100+277V / 50-60Hz. Power consumption: 0.17A @ 230V / 36W max. An Electrical Class I appliance, it also features self-resetting fuse protection as well as integrated electronic thermal protection management. A 2000 Kg deadweight load capacity makes it suitable for ground mounting applications even in vehicular areas. Operating temperature: -40°C to 50°C (-40°F to 122°F).

DIGITAL CONTROL SYSTEM SPECIFICATIONS AND CONFIGURATIONS AVAILABLE ON OUR WEBSITE

