



Featuring shallow recessed depth for a comfortable in-ground installation, RUBY R is a highly performing LED fixture specifically designed for exterior recessed applications. This compact IP67 rated light fitting features a 2000 Kg deadweight load capacity that makes it suitable for ground mounting applications even in vehicular areas.



TECHNICAL SPECIFICATIONS

unit
Continuously variable light intensity
DMX, automatic and Master-Slave mode
Remote firmware update (RFU)
RDM function
Infrared remote control
Power supply:
standard 100÷277V / 50-60Hz
Power consumption:
0.17A@230V / 36W max
Electrical class: I
Self-resetting fuse protection
Meets CE and CSA safety standards
Aluminium and stainless steel body

20 high brightness RGBW or white power LEDs unit

Continuously variable light intensity

DMX, automatic and Master-Slave mode
Remote firmware update (RFU)

RDM function
Infrared remote control

Power supply:

Anti-slip treatment available on request
Load bearing: 2000 Kg

IP67

Operating temperature:
-40°C to 50°C (-40°F to 122°F)
Integrated electronic thermal protection management
4.6 Kg

DIGITAL CONTROL SYSTEM SPECIFICATIONS AND CONFIGURATIONS AVAILABLE ON OUR WEBSITE





RECESSED APPLICATIONS

CODES

AL4992 RUBY R

AL4992 SP RW

CODE + OPTICS + LED TYPE

OPTICS

SP Spot NA Narrow Medium ME WI Wide

EW Extra wide Elliptical WL Elliptical wide **WW** Wall wash

LED TYPE

RW RGBW **CW** Cold white **WW** Warm white **DW** Dynamic white

NOTES

Ruby R must always be purchased with AL1321 Infrared Remote Control. More Ruby R units can be controlled with one AL1321. On request, Ruby R is available also in the CSA certified version.

ACCESSORIES



AL1321 INFRARED REMOTE CONTROL

FEATURES AND OPTIONS







BEAM ANGLE REFERENCE

SPOT NARROW 11° MEDIUM 21° WIDE 43° EXTRA WIDE 69° **ELLIPTICAL** 9°x41° ELLIPTICAL WIDE 20°x38°

WALL WASH 14° (16° incline) x 37°

PHOTOMETRIC DETAILS AVAILABLE ON OUR WEBSITE









