

JUPITER RECESSED



DESCRIPTION

Owing to its remarkable versatility, strong visual impact, and compact size, Jupiter Recessed is the ideal in-ground lighting solution for enhancing architectural and landscape features with distinctive illumination in any colour or white shade. Featuring a shallow installation depth for seamless integration into any setting, it is available in two elegant configurations in AISI 316L stainless steel – with frame or all-glass – both distinguished by a refined and minimalist design. The IP67 protection rating guarantees maximum reliability and water resistance, even under heavy rainfall.

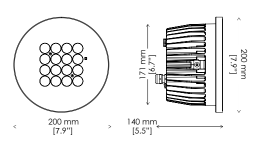
MAIN FEATURES

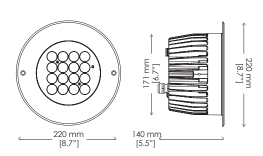
- $-\,$ Max. delivered lm output: 3322 lm /103 lm/W
- Max.Size: (WxD) ø 220x140 mm / ø 7.9x5.48"
- Control system: DMX-RDM, DALI, DALI DT8
- Recessed LED uplighters available with either a stainless steel frame or an all-glass finish, suitable respectively for drive-over or walk-over applications.

LED COLOUR CONFIGURATIONS

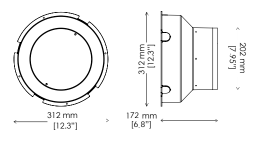


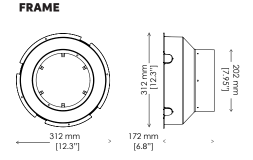
JUPITER RECESSED



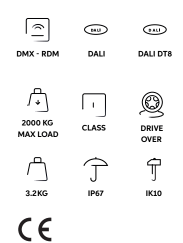


ALL-GLASS





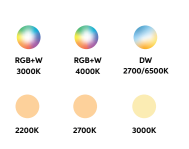
FEATURES



OPTIONS



LED COLOUR CONFIGURATIONS



CODE

AL5391 JUPITER RECESSED

PERFORMANCE	WATT	MAX LM OUTPUT	LM/WATT
JUPITER RECESSED RGBW	32	2280	71
JUPITER RECESSED DW	32	3322	104
JUPITER RECESSED W	32	3072	96

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

