# GRIVEN 1

# MAXI WATERLED MK3



## **DESCRIPTION**

Providing an astonishingly performing light output from a restyled, elegant chassis, MAXI WATERLED MK3 is capable of enhancing wide-scale underwater applications with multicolour and tunable or solid white light effects. Fitted with AISI 316L stainless steel housing, it relies upon an IP68 protection rating and is the ideal choice for a huge variety of submerged installations in chlorine water and marine environment. DMX-RDM digital control system adds up to the infrared remote control option for a comfortable and hassle-free fixture management.

# **MAIN FEATURES**

- Max. delivered lm output: 9030 lm /105 lm/W
- Size: (HxWxD) 315x298x89.5 mm / 12.4x11.7x3.5"
- Control system: DMX-RDM
- Powerful underwater LED fixture specific for a huge variety of large-scale submerged installations in chlorine water and marine environment

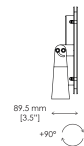
## LED COLOUR CONFIGURATIONS







**UNDERWATER LIGHTING** 



**FEATURES** 











**OPTIONS** 



FROSTED ETL PENDING

LED COLOUR CONFIGURATIONS







MORE INFO







**CODES** 

AL8377 MAXI WATERLED MK3

PERFORMANCE	WATT	MAX LM OUTPUT	LM/WATT
MAXI WATERLED MK3 RGBW	65	4025	62
MAXI WATERLED MK3 DW	86	8201	95
MAXI WATERLED MK3 W	86	9030	105

BEAM ANGLE REFERENCE	RGBW	DW/W
SPOT	8°	12°
NARROW	12°	15°
MEDIUM	23°	25°
WIDE	44°	48°
EXTRA WIDE	59°	61°
ELLIPTICAL	9° x 42°	14° x 39°
ELLIPTICAL WIDE	19° x 39°	23° x 37°
\^/\II \^/\CH	14° (5° inclina) × 37°	10° (5° inclina) v 38



GRIVEN ₺ **UNDERWATER LIGHTING**