

PROTO RGBW LED RGBW 17.5W

4939





Outdoor projector for wall, pole and ground installation

Adjustable hooking bracket

Material: low copper content die-cast aluminium

Diffuser: ultra-white transparent tempered glass, sealed to the

frame

Built-in driver

Light source: 6 RGBW LEDs and a device to receive DMX standard 512 signal sent from the control unit 1181 or another compatible unit. The contained light source is intended for use in applications requiring high-quality coloured light

Supplied with 1 m cable: signal + 230V

Color matching side fixing screws in stainless steel

Up to 32 luminaires can be connected to each control unit

Finish with double painting after anti-corrosion treatments: epoxy-based primer and polyester powder coating

On request versions (additional code):
Multi-channel setting

Dimensions	Ø 270 x 347 x 68 mm
Light Source	LED RGBW
Power	17.5 W
Voltage/Frequency	220-240 V 50/60 Hz
Light output source	1750 lm
LUMEN OUTPUT	1150 lm
System efficiency	66 lm/W
Electrical insulation class	Class I
IP rating	IP 66
Impact resistance rating	IK 08 (5 Joules)
Norms	EN 60598-1 +2-5
Weight	4 kg
Certifications	C€ FR

CODE OPTIONS

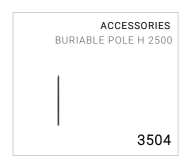
FINISH		OPTIC	
AG ALUMINIUM GREY AN ANTHRACITE		standard	30
	ANTHRACITE	optional optics	
		10 54	10°



PROTO RGBW LED RGBW 17.5W

4939

ACCESSORIES









THE SERIES

