

SolarZoom.RGBW^{V.3}

PRODUCT INTRODUCTION

SolarZoom RGBW V.3 follows the huge success of the first and second generations, with an upgraded LED, with more efficiency and 15% higher brightness, capable of producing more than 1600lx. Maintaining the smooth and accurate 8° -40° electronic zoom system and the IP65 grade, this new SolarZoom is even more versatile and suitable for a large variety of applications.



PRODUCT PARAMETERS

LED Qty.	7x 20W multichip RGBW LED's
Drive current and max. power	950mA / 128W
Voltage	100~240 VAC, 50/60Hz
Protocol	DMX512, RDM
Control personality	Tour (12C) / Arc.1 (3C) / Arl.D (4C) / Arc.2 (4C) / Ar2.D (5C) / Ar2.S (6C) / HSV (3C) / TR16 (17C) / Ar2.Z (7C) / Full (25C)
Display	on board control
Beam angle	8°-40° electronic zoom
Strobe and Dimmer	0-20Hz / 0-100% (16 bits)
Connections	DMX in/out, power in/out
Dimensions and Weight	334 x 191 x 236mm, 6,6kg
Casing and Color	die-cast aluminum, black
Cooling	direct convection
Environment	-20°C to 45°C, IP65
Certification	CE, MET

DIMENSIONS

