Product code

Installation

iGuzzini

Last information update: April 2025

Product configuration: ET43

ET43: Spotlight with bracket - RGBW - Integrated control card - Remote power supply - Spot optic







ET43: Spotlight with bracket - RGBW - Integrated control card - Remote power supply - Spot optic Technical description

I ecnnical description Spotlight designed to use RGBW (Red Green Blue White 3000K) LED lamps, a Spot optic and a DMX512-RDM control. Consists of a die-cast aluminium optical assembly, bracket and box for the power supply with a clear tempered sodium-calcium safety glass cover. The luminaire is fitted with a double cable gland for pass-through wiring. The optical assembly can be adjusted on a horizontal plane at an angle between -50° / +90°. Agorà is fitted with a graduated scale and mechanical locking device for positioning. The optical system is Opti Beam Lens. The power supply is remote whereas the DMX control card is integrated in the product. Both indoor (diffuser glass covers, lamellar louvers and refractors for elliptical light) and outdoor accessories (cylindrical screens, visors and protective grilles) can be used. All external screws used are made of A2 stainless steel.

Colour White (01) Black (04) Grey (15) Rust Brown (F5)					Weight (Kg) 9.35					
Wiring Double P	G.						Co	molies with	EN60598	1 and pertinent regulations
\land				UK	1311					
$\langle \rangle$			CE	<u>5</u>	£ 03	8	EAL	CERT	NOM	DASS

T				
Technical data				
Im system:	4651	Colour temperature [K]:	RGBW - 3000K	
W system:	75.8	Life Time LED 1:	92,000h - L80 - B10 (Ta 25°C)	
Im source:	6550	Lamp code:	LED	
W source:	68	Number of lamps for optical	1	
Luminous efficiency (Im/W,	61.4	assembly:		
real value):		ZVEI Code:	LED	
Im in emergency mode:	-	Number of optical	1	
Total light flux at or above	0	assemblies:		
an angle of 90° [Lm]:		Intervallo temperatura	from -30°C to 35°C.	
Light Output Ratio (L.O.R.)	71	ambiente:		
[%]:		LED current [mA]:	330	
Beam angle [°]:	14°	Control:	DMX-RDM	
CRI (typical):	82			





