

TERRA PLUS/SS -T RGBW (it. 207410)



Specifiche tecniche

LED type	RGBW5050MULTICHIP
Number of LEDs	12
LED expected lifetime (hrs)	50000
Lumen MAX	4150
Red lumen (lm)	750
Green lumen (lm)	1800
Blu lumen (lm)	250
White lumen (lm)	1600
Lenses	8° 15° 15° x 30° 25° 40° 60°
Filters	None f 17° tilt f34° tilt f 60° f 65° f 100° f 8°x 60°
Connectors and cables	Main Power: 3x1,5mm cable DMX signal: 4pin IP67 connector (male-female)
Control type	Protocol USITT DMX512 - RDM

Functions	Dedicated DMX channel for white balance from 2900K to 13000K Dedicated DMX channel for Tilt Dedicated DMX channel for macro DMX or Auto Mode with Master-Slave function Intelligent temperature control Continuous dimming 0-100% Smooth dimming function Halogen simulation CYM simulation Flicker-free function
Setup	RDM/DRS
DMX channels	11ch - 10ch - 9ch - 5ch - 4ch
Input range	100 - 277 VAC; 47/63 Hz
Power (W)	45 W
Inrush current	50A@230V
Tilt	-2° +10° by DMX
IP protection rating	IP 67
IK grade protection	08
Dimensions d x h (mm)	290 x 200
Weight (Kgs)	5,5 Kg.
Materials	Ultra clear 12mm tempered glass All in stainless steel AISI316
Mounting systems	Inground
Colour finishing	None
Marine Grade treatment	None Yes
Product Category	Inground

La tua configurazione

LED type	RGBW5050MULTICHIP
Number of LEDs	12
LED expected lifetime (hrs)	50000
Lumen MAX	4150
Red lumen (lm)	750
Green lumen (lm)	1800
Blu lumen (lm)	250
White lumen (lm)	1600
Lenses	8°
Filters	None
Control type	Protocol USITT DMX512 - RDM
Input range	100 - 277 VAC; 47/63 Hz
Power (W)	45 W
Inrush current	50A@230V
Tilt	-2° +10° by DMX
IP protection rating	IP 67
IK grade protection	08
Dimensions d x h (mm)	290 x 200
Weight (Kgs)	5,5 Kg.
Mounting systems	Inground
Colour finishing	None
Marine Grade treatment	None
Product Category	Inground