

## TERRA L5 24V RGBW (it. 210160)



### Specifiche tecniche

LED type	RGBW5050MULTICHIP
Number of LEDs	5
LED expected lifetime (hrs)	50000
Lumen MAX	1815
Red lumen (lm)	330
Green lumen (lm)	770
Blu lumen (lm)	110
White lumen (lm)	715
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	Combo-cable 2x1mm Red-Black + 2x0.25mm shielded + 1x1mm Earth - cable 0.6mt
Control type	Protocol USITT DMX512 - RDM

Functions	Dedicated DMX channel for white balance from 2900K to 13000K 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	9ch - 6ch - 5ch - 4ch
Input range	20 - 48 VDC
Power (W)	18
IP protection rating	IP 67 68 optional
IK grade protection	08
Dimensions d x h (mm)	190 x 52,5
Weight (Kgs)	2,7
Materials	Ultra clear 10mm tempered glass All in stainless steel AISI304
Mounting systems	Inground
Colour finishing	Stainless steel
Marine Grade treatment	None Yes
Product Category	Inground

## La tua configurazione

LED type	RGBW5050MULTICHIP
Number of LEDs	5
LED expected lifetime (hrs)	50000
Lumen MAX	1815
Red lumen (lm)	330
Green lumen (lm)	770
Blu lumen (lm)	110
White lumen (lm)	715
Lenses	8°
Filters	None
Control type	Protocol USITT DMX512 - RDM
Input range	20 - 48 VDC
Power (W)	18
IP protection rating	IP 67
IK grade protection	08
Dimensions d x h (mm)	190 x 52,5
Weight (Kgs)	2,7
Mounting systems	Inground
Colour finishing	Stainless steel
Marine Grade treatment	None
Product Category	Inground