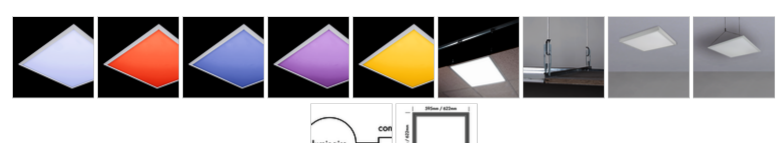
PANELS

Panel RGBW PROLED





- slim RGBW LED PANEL
- for grid ceiling 600 x 600 mm and 625 x 625 mm
- dimmable, autom. colour change, controllable via DMX 512, DALI, KNX, 1-10 V, CASAMBI, RF by MULTI power supplies/controller
- for wall or ceiling mounting (with optional mounting bracket)
- for suspension (with optional suspension set)

PROLED LED PANEL RGBW Manual

805.7 KB

> This site Disest Bird party: website tracking technologies to provide and continually improve our services, and to display advertisements according to users' interests. I agree and may revoke or change my consent at any time with effect for the 5 years warranty information future.

TECHNICAL DATA

IP classification:	DEN ₄₀				
Power source:	24 VDC Common Anode (CA)				
Housing:	ACCEPT metal frame white, panel PMMA white opal				
Driver:	4-channel PWM dimmer (optional)				
Electrical connection:		MORE 1x cable with 5-PIN to open wires (with connector for easy installation)			
Average lifetime:	Powered by	50.000 h at L80/B10			
Operating temperature range:		-10° C till +45° C			

PHOTOMETRIC DATA LED type: SMD LEDs Luminous flux: red 250 Lumen green 850 Lumen blue 200 Lumen white 3300 Lumen r+g+b+w 4300 Lumen Wave length: red 620 nm green 530 nm blue 470 nm Colour temperature: neutral white 4000 K CRI: 80 Beam angle: 120°

Due to conditions of production photometric data can vary from production batch to production batch within the EU directive.

PRODUCT TYPES

order code	colour	for grid ceiling	LED power	power consumption*	weight	EEC	
L8000000	RGBW	600 x 600 mm	60 Watt	73 Watt	3,3 kg	G	
L800L000	RGBW	625 x 625 mm	60 Watt	73 Watt	3,3 kg	F	

^{*}Actual power consumption

ACCESSORIES

product description LED PANEL suspension set

3 11111

»

»

SPRING MOUNTING SET

»

LED PANEL surface mounted frame

This site uses third-party website tracking technologies to provide and continually improve our services, and to display advertisements according to users' interests. I agree and may revoke or change my consent at any time with effect for the future.

© MBN GmbH

COLED

ACCEPT

Member of PROLED GROUP

MORE