



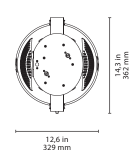
SPEC SHEET

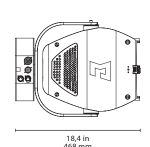


The **B Expo350CW** offers an even higher output than the B Expo200WW with a 5.600°K colour temperature in an automated version. You can control pan, tilt, zoom, dimming via DMX, as well as via a unique remote control. This remote control enables you to control each individual fixtures via a combination of light and IR. The pan and tilt is controlled via worm wheels for accurate positioning. This results in a unique high power and high quality fresnel light. It has the ability to work over long distances in terms of light output and control capability. These features will make the B Expo350CW a new standard in the high-end exhibition market.

Physical

Dimensions (WxHxD)	14.3 x 18.4 x 12.6 in
	362 x 468 x 320 mm
Packing dimensions (WxHxD)	17.3 x 20,1 x 15.2 in
	440 x 510 x 385 mm
Nett weight	26.2 lbs
	11,9 kg
Gross weight	28.4 lbs
	12,9 kg





Mounting options

Hanging	1x Omega bracket with 2x 1/4 turn quick lock fastner, 2x M12 holes in base
Standing	n/a
2nd suspension / safety wire	1x sleeve in base of unit to pass carabiner

Control			
Menu control	TFT display with 4x buttons	In/Link	XLR 5 pin
Control	DMX512, remote operated	DMX mode	8/9 channels
Dimmer mode	16-bit dimming	Automated zoo	om
Movement	max pan 150° max tilt 150°		

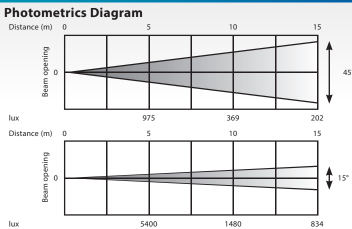
Electrical			
Fixture rated power	320W	Input power	100 - 240V ~ 50/60Hz - Auto switching power supply
LED engine	350W 5600°K	In/Link	PowerCON TRUE1 - max link current 10A

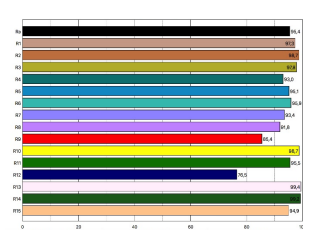


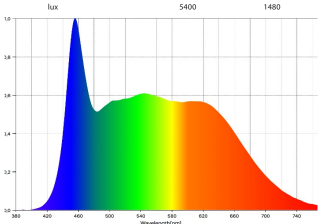


SPEC SHEET

Optical 15°-45° Beam angle Light output RGBW 15° 5400 lux @ 5m 1480 lux @ 10m 834 lux @ 15m Light output RGBW 45° 975 lux @ 5m 369 lux @ 10m 202 lux @ 15m Colours 5600°K Refresh rate Adaptable 600Hz - 4000 Hz Strobe 0-20 Hz **CRI** 93.9 CRI



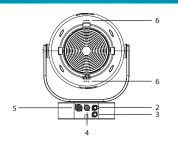


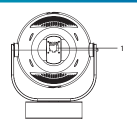


Connectivity

- 1 TFT display & menu control buttons
- 2 DMX input
- 3 DMX output
- 4 Power input
- 5 Power output
- 6 Remote sensors

Remote controller





Accessories
Included
1x Powercable
Optional
6-leaf barndoor

Environmental	
IP Rating	IP20
Cooling	Heat pipe + air cooling

Certification		
TÜV SÜD GS CE	TÜV SÜD US	Patents pending