# PULSAR CHROMAFLOOD 50 DATASHEET





2.2 ka

5.7 lbs

Custom

Population

Chroma

Zone Driven

Custom

Colours

IP66

4 LED

Options

Thermal

Management

3 Paint

Finishes

+50°C

to -20°C

6 Lens

Options

5m

ChromaFlex

+122°F

to -4°F

Lens

Plate Array

16.4'

ChromaFlex



## **ChromaFlood 50 Series Luminaires**

- 50 Watt low voltage powered compact high output LED luminaires designed for architectural and entertainment applications.
- 15 high efficiency 3 Watt LEDs driven by Pulsar's advanced 100% flicker-free electronics for ultra smooth dimming and colour control.
- Choice of 4 LED populations, from single colour to our flagship TriColour RGB colour mixing technology.
- Available in Black, Silver and White paint finishes as standard, with custom colours available to special order.
- Interchangeable optional lens plates for change between 8°, 25°, 45°, 10x35°, 10x90° or 90° (No Lens) beam angles.
- Mains Stand Alone (MSA) single colour models also available (85-277 VAC).



Featured products: ChromaFlood 50



50

Watts

15

3W LEDs

+10V

Input

Twin Yoke

UK

Made

24V

DC

100,000h

Dynamic

Smooth

Dimming

Anodised

Metalwork

CE

Marked

85-277V

MSA version

25,000h

Full On

Flicker

Free

Exterior

Powder Pain

3 Year

Guarantee

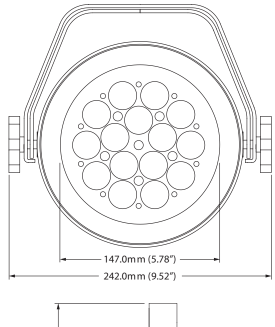
#### Pulsar Light of Cambridge Ltd

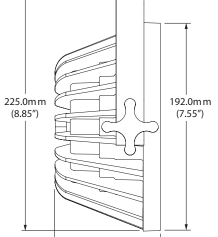
3 Coldhams Business Park, Norman Way, Cambridge CB1 3LH www.pulsarlight.com | sales@pulsarlight.com | +44 (0) 1223 403 500

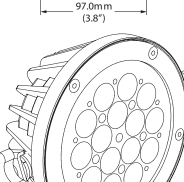
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## CHROMA FLOOD50







#### ChromaFlood50TC Specification

The ChromaF lood50TC (CFLD50TC); ideal as a truss light, a spot for stage use or as an architec tural feature fixture.

The compact and powerful CLFD50TC features the latest in TriColour LED Technology. The CFLD50TC is packed with 15 TriColour devices that each contain 3x1W LEDs, one each of Red, Green and Blue.

TriColour Technology generates the colour mixing inside the fixture. This process eliminates multi-colour shadows. When looking into the lenses, your audience sees perfectly mixed colour.

Several different lens options are available for the CFLD50TC. The 12x25 and 10x90 options produce elliptical beam patterns. To allow beam positioning of the elliptical lenses in both the horizontal and vertical planes, two pairs of handle bosses are provided.

Light Output: 915 lumens with R,G,B@ 100%.

Power: 1560 mA @ 24V DC.50 Mains Watts via ChromaZ one.

Weight: 2.5kg (5.5lbs.).

IP Rating: IP66. Please see: Use in wet environments on page 4.

Beam Angles: 8,25,45,10x35,10x90 or 90deg (No Lens).

**Optics:** Toughened glass, clear or lightly frosted.

Fixing Detail: 2x fixing handles are supplied.Each handle has a 13mm hole for fixing to a truss holes as shown. The second handle can be used to produce a free standing unit.

Four safety chain fixing holes are located on the body of the CFLD50.

 $\label{eq:connection: 1 x Wago (F), Plus 2 x Wago (1M + 1F). 1 x shroud set (Pulsar part - 4456) is also fitted.$ 

**Colour and finish:** All aluminium parts are treated for corrosion resistance, the parts are then coated with a polyester paint. Standard colours are Black, White and Silver.

Custom colours may be available for special order - please contact  $\ensuremath{\mathsf{Pulsar}}$  for details.

Mains Stand Alone (MSA) Single Colour and mixed colour models also available (85-277 VAC)  $\,$ 



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OPTIO	NS	
Product	Code:	CFLD50 <b>T-FB</b> CFLDMSA5 0 <b>T-FB</b>
		<ul> <li>T - LED Type: TC=TriColour, VW = VariableWhite, R/G/B/A/CW/MW/WW/UV = Single Colour, Mixed Colours</li> <li>F - Body Finish: B = Black, S = Silver, W = White</li> <li>B - Beam Angle: 8, 25, 45, 90, 10x35, 10x90</li> </ul>
Accesso	ories	Lens Plate, CFLD50- <b>B</b> LP <b>B</b> - Beam Angle: 8, 25, 45, 10x35, 10x90



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