

Fullcolour Linear Light

DATA SHEET

LEDonline Ltd.

29 Gay Street, Bath, U.K. BA1 2NT

Tel: 01225 386593 Fax:01225 383325

Website: www.ledonline.co.uk

1. Applications :

Area: Indoor use only

Purpose: Fully color linear light.

Features: -DMX controlled.

-Richly color changing management.

-Super high brightness output.

-Good thermal dissipation design.

-High-efficient power design. (constant current source).

-Lower energy consumption.

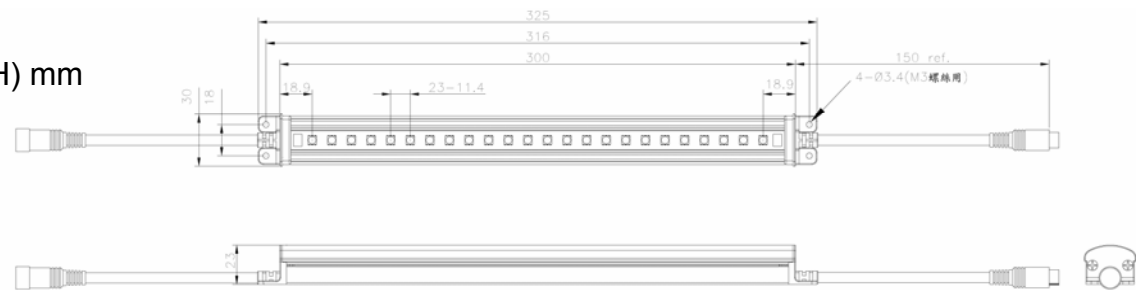
-Energy saving and environment friendly.

-Long operation life.

2. Specification :

Outline Dim.:

316 (L) x 30 (W) x 23 (H) mm



LED Light : 24ea, 3 in 1 R/G/B

Input Voltage: 24 Vdc

Power Consumption: 7 Watt (max.)

Control Bus: DMX 512

Operation Temp : -20~40C

IP: 54

3. Accessory (charge additionally):

1. Cable Bridge (IF0001)

2. Closer(IF0004)

3. Mini DIN Cable (Male) & Mini DIN Cable (Female): linear light to linear light.

4. Double Male Mini Din Cable: linear light to cable bridge

5. 24Vdc Adapter(AD2955)

4. Packaging information :

Packing: 50 boxes /carton		
box	55X32.5X345(mm)	300g
carton	352X352X368(mm)	16kg

5. Optical performance :

Beam Angle:120 degree

LED Color Mixing (Typical): 10 million color changing and fading control.

	Output Lumens (Typical)	Peak Wavelength
R	48 Lm	620~625
G	96Lm	525~530
B	14Lm	455~460

6. Safety warning :

Safety instruction: Low-voltage 24Vdc input, no safety issue.

Cautions:

- (1) Don't connect high voltage power source.
- (2) Don't drop the light into the water.

Warnings:

- (1) Don't expose the product to the rain or high humidity environment.
- (2) Don't gaze at the LEDs light source directly since the high intensity of light may cause your eyes' injury.

