

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



# Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China

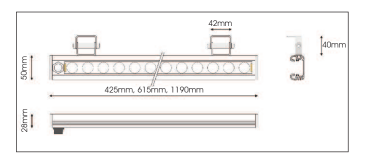








## CD Series White LED Linear Fixture



### Certifications & Compliance

- ▷ IP67 rated version available
- ▷ CE Compliant

#### Features & Benefits:

- Single colour linear modules utilises the latest high efficiency LUXEON Rebel LED technology
- $\gt>$  70% lumen maintenance @ 50,000 hours at max operating temperature



**Application:** 

Utilizes the latest high efficiency LUXEON® Rebel LED technology, Applications include Retail Lighting, Exterior Lighting, Architectural Lighting, Wall Washing, Nightclubs and Entertainment. Choice of optical patterns available. All of Dialight's long life LED luminaires are designed to meet the most demanding specification criteria while offering maximum energy savings, reduced maintenance costs, and a superior quality of light.

All of Dialight's long life LED luminaires are designed to meet the most demanding specification criteria while offering maximum energy savings, reduced maintenance costs, and a superior quality of light.

**Mechanical Information:** 

Lengths available:

**Container Dimensions:** 28mm x 50mm x Length

[1.10" x 1.97" x Length] 425mm [16.73"] 615mm [24.21"]

1190mm [46.85"]

Container Weight: 425mm - 1.2kg / 2.6lbs

615mm - 1.6kg / 3.5lbs 1190mm - 2.5kg / 5.5lbs

Mounting: Adjustable Stainless Steel Brackets

**Electrical specifications:** 

Operating Temperature:  $-20^{\circ}\text{C} \text{ to } +50^{\circ}\text{C}$ 

**Drive Current**: 350mA

**Housing:** Anodised Aluminium Construction

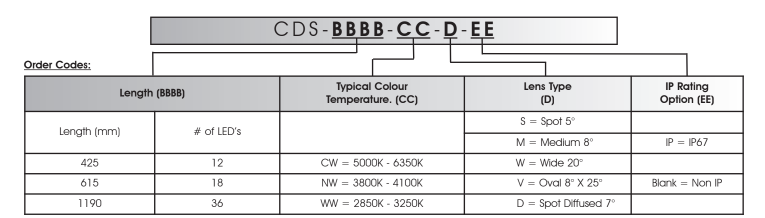
Lens: Glass Lens (IP) Acrylic Lens (Non -IP)

**Photometric Information:** 

 CD\$425mm
 12 LEDS

 CD\$615mm
 18 LEDS

 CD\$1190mm
 36 LEDS



#### Ordering Codes: Compatible Drivers

Part Number	DESCRIPTION
Colour Driver 36	3 channel DMX controllable LED driver. Up to 12 LEDs per channel, 350mA max drive current

### **Series LED Fixture**

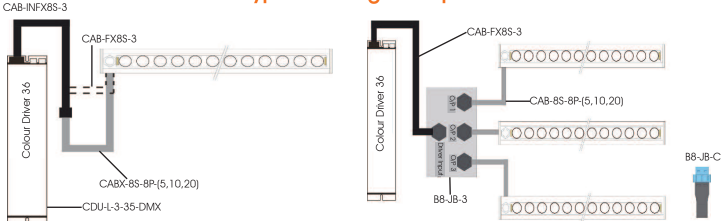
### Cables and Accessories

Accessory Code	Description	
CAB-FX8S-3	3 Metre Cable links Colourdriver to Junction Block or LED strip	
CAB-INFX8S-3	3 Metre Cable links Colourdriver to Extension Cables (CABX)	
CABX-8S-8P-5	5 Metre IP67 Extension Cable	
CABX-8S-8P-10	10 Metre IP67 Extension Cable	
CABX-8S-8P-20	20 Metre IP67 Extension Cable	
B8-JB-3	IP67 Junction Block 1 in 3 Out	
B8-JB-C	IP67 Junction Block Common Connector	
BRKT-STD	Low Profile - Small Bracket (Pairs) Stainless	

# **Operating Characteristics**

Model / Colour	Initial Lumen Output	Power Consumption	Input Voltage
CD 425 / CW	1200	1/1/1/Watts 1	
CD 425 / NW	1200		*13.3 - 16.0 VDC (per channel)
CD 425 / WW	600		((20.0118.1119)
CD 615 / CW	1800	21 6 Watts I = 3.3 =	
CD 615 / NW	1800		*20.0 - 24.0 VDC (per channel)
CD 615 / WW	900		(100.0.10.1.1.0.)
CD 1190 / CW	3600		
CD 1190 / NW	3600	43.2 Watts	*40.0 - 48.0 VDC (per channel)
CD 1190 / WW	1800		,

## **Typical Wiring Examples**



# Options connecting to B8-JB-3 (spare outputs requires B8-JB-C)

Product	MAX	MIN
CDS-425	3	2
CDS-625	2	1

Dialight reserves the right to make changes at any time in order to supply the best product possible.

The most current version of this document will always be available at:

www.dialight.com/Assets/Brochures And Catalogs/Illumination/MDEXLUMCDX001.pdf

MDEXLUMCDX001 B