Item Ref:

CBXL-AMB

Ambient Dim to Warm Flexible LED Strip



CBXL-AMB Flex Details

Type Dimmable 24v flexible LED strip Fixing 3M Self adhesive backing tape

Warranty Five Years
Class SELV Class III
IP rating IP20 / IP65

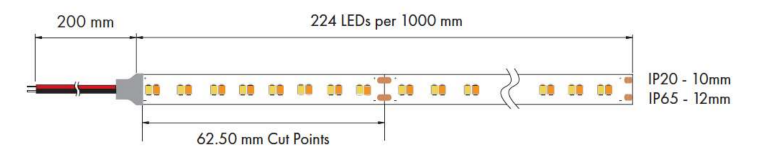
PCB Weight 60g
Col Consistency Single Bin
Cut Points 62.5mm
Reel length 5m

Pre-Wiring 200mm cable at each end

Custom Pre-wired custom lengths cut to size

CBXL-AMB LED Flex Specification & Performance

Leds/m	112+112
Lumens/m	1460lm
Power	18w
Cut Point	62.5mm
Beam	120°
CCT	1800K-3000K
CRI	95Ra
Constant Voltage	24v
Rated Life	>50k hrs
Max Total Length	5m



Product Configurator

Example: CBXL-AMB/5M/IP20

LED Flex	Reel Length	IP Rating	Dimming Options
CBXL-AMB	5m	IP20	Mains Dim / Phase Cut Leading & Trailing Edge
	XXm (Custom)	IP65	DALI (Single Channel)
			0-10v

Colourbox Studio Ltd

CBXL-AMB

Ambient Dim to Warm Flexible LED Strip

Mains Dim Drivers 24v

Part Code	Max Load	Min Load	Input Current	IP Rating
CBXL-MDD-24/25	25w	2.5w /10%	0.2A	IP20
CBXL-MDD-24/50	50w	10w / 20%	0.4A	IP20
CBXL-MDD-24/100	100w	34w / 34%	0.6A	IP20
CBXL-MDD-24/200	200w	64w / 32%	1.3A	IP65

Our mains dim drivers provide excellent low level dimming with major control systems e.g. Lutron and approved rotary dimmer modules e.g. V-Pro.

N.B. It is important to check minimum and maximum dimmer loads and the maximum dimmer load current.

DALI-2 Drivers 24v

Part Code	Max Load	Dimming Range	Input Current	IP Rating
CBXL-DALI-24/75	75w	PWM 0.1-100%	0.4A	IP20
CBXL-DALI-24/100	100w	PWM 0.1-100%	0.5A	IP20
CBXL-DALI-24/150	150w	PWM 0.1-100%	0.75A	IP20

Our DALI-2 drivers provide excellent flicker free low level dimming and are suitable for control by DALI gateways and powered DALI rotary dimmers.

0-10v Drivers 24v

Part Code	Max Load	Dimming Range	Input Current	IP Rating
CBXL-0-10v-24/36	36w	PWM 0.1-100%	0.4A	IP20
CBXL-0-10v-24/75	75w	PWM 0.1-100%	0.4A	IP20
CBXL-0-10v-24/100	100w	PWM 0.1-100%	0.4A	IP20
CBXL-0-10v-24/150	150w	PWM 0.1-100%	0.5A	IP20

Colourbox 0-10v drivers provide excellent flicker free low level dimming and are suitable for control by 0-10v control system modules e.g. Lutron RA2 Select.

CBXL-AMB

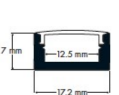
Ambient Dim to Warm Flexible LED Strip

Profiles

CBXL-SP Standard Profile 2m

A versatile profile for general use in coving, uplighting and undershelf mounting. Suitable for all CBXL-AMB flexible LED strips. Finished in Silver, Black or White

Part Code	Finish	Diffuser
CBXL-SP-S-OP	Silver	Opal
CBXL-SP-S-CL	Silver	Clear
CBXL-SP-B-OP	Black	Opal
CBXL-SP-B-CL	Black	Clear
CBXL-SP-W-OP	White	Opal
CBXL-SP-W-CL	White	Clear



Dimensions

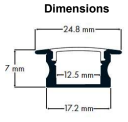




CBXL-RP Recessed Profile 2m

A shallow recessed profile designed for building into shelving and furniture. Suitable for all CBXL-AMB flexible LED strips. Finished in Silver, Black or White

Part Code	Finish	Diffuser
CBXL-RP-S-OP	Silver	Opal
CBXL-RP-S-CL	Silver	Clear
CBXL-RP-B-OP	Black	Opal
CBXL-RP-B-CL	Black	Clear
CBXL-RP-W-OP	White	Opal
CBXL-RP-W-CL	White	Clear



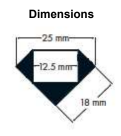




CBXL-AP 45° Angled Profile 2m

An angled profile designed to project light in one direction e.g. wall washing from coves or upper shelving. Suitable for all CBXL-AMB flexible LED strips. Finished in Silver, Black or White

Part Code	Finish	Diffuser
CBXL-AP-S-OP	Silver	Opal
CBXL-AP-S-CL	Silver	Clear
CBXL-AP-B-OP	Black	Opal
CBXL-AP-B-CL	Black	Clear
CBXL-AP-W-OP	White	Opal
CBXL-AP-W-CL	White	Clear





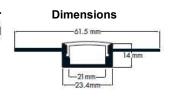




CBXL-PIP Plaster-in Profile 2m

A wider plaster-in profile for invisible trimless installation on plasterboard or rebated into a box profile. Unfinished with opal diffuser. Suitable for all CBXL-AMB flexible LED strips.

Part Code	Finish	Diffuser
CBXL-PIP-OP	Unfinished	Opal





Colourbox Studio Ltd

52 St Mary's Road Faversham Kent ME13 8EH Tel: 01795 505370 Email: info@colourbox.studio