# Z Cove LED

Project Title:

Luminaire Ref:



Ordering Information						
Code	Module	Lumens Im/m	Length (mm)	Dimming	Voltage	Emergency
PZC plaster-in PZCIP44 plaster-in IP44	CV-830* 85 CRI	1117* 20.0W per meter opal diffuser 1464* 20.0W per meter clear diffuser	Specify length	ND* non-dim 0-10V 0-10 Volt dim 1-10V 1-10 Volt dim DALI DALI protocol	220-240V standard 120-277V universal	EMND non-dim EMST self-test EMDA DALI
	<b>CC-830*</b> 80 CRI	<b>1958</b> 21.0W per meter opal diffuser <b>2566</b> 21.0W per meter clear diffuser				

#### **Product Description**

A plaster-in linear close offset wall wash (or "grazer") system. To create architectural lighting details, either horizontally or vertically mounted in coffer or raft configuration. Can be specified to any desired length.

Optimised for high efficiency LEDs.

### Finish

Standard product finish is white powder coated RAL 9010 with 30% gloss.

### Example LED module code

CV-830-1117 CV = Whitegoods Costant Voltage LED 830 = 85+ CRI, 3000K colour temperature 1117 = 1117 lumens per meter delivered

### Examples of typical output options

Module: CV-827 / 830 / 835/ 840 1117 lm/m running at 20.0W/m (56lm/w) Opal diffuser 110° beam angle

Module: CV-827 / 830 / 835/ 840 1464 lm/m running at 20.0W/m (73lm/w) Clear diffuser 97° beam angle

Module: CC-827 / 830 / 835/ 840 1958 lm/m running at 21.0W/m (93lm/w) Opal diffuser 110° beam angle

Module: CC-827 / 830 / 835 / 840 2566 lm/m running at 21.0W/m (122lm/w) Clear diffuser 97° beam angle

## Data shown is delivered lumens (3000K)

#### Dimming

- ND: non-dimming
- 0-10V: 0-10 Volt dimming, min 0.1%

whitegoods

Send form to whitegoods

- 1-10V: 1-10 Volt dimming, min 0.1%
- DALI: DALI protocol, min 0.1%

All drivers are suitable for remote mounting up to 10 meters from fixture. Longer distances are available on request.

#### Emergency

EMND: emergency non-dimmable EMST: emergency self-test EMDA: emergency DALI protocol

#### Note

- Indicative LED information shown. Refer to photometry data for LM79-08 results.
- All LED boards available in 2700, 3000, 3500 and 4000 Kelvin.
- Luminaires rated at 40°C maximum ambient temperature.
- LED boards in increments of: constant voltage = 25mm constant current = 100mm
- Max product length from a single driver: constant voltage = 4.8 meters constant current = 1.5 meters

• Available as IP 44 for continuos length. Please contact Whitegoods for further LED specifications.

For more product information visit: www.whitegoods.com/downloads



Specifier Details

Whitegoods reserves the right to make technical alterations without notice.

Whitegoods Lighting Ltd