Mini Edgeless Cove LED

W	hi	te	a	0	0	d	5
			\sim	_	_		

Project Title:	
9	

Send form to whitegoods



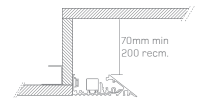
fixed

Luminaire Ref:

adjustable







Specifier Details



Product Codes & Description (Ordering information)							
Frame	Led module	Lumens Im/m	Length (mm)	Dimming	Voltage	Emergency	
PMEC	CV-827*	1117*	Specify	ND*	220-240V	EMND	
plaster-in	CV-830* CV-840	20.0W per meter opal diffuser	length	non-dim 0–10V	standard 120-277V	non-dim EMST	
PMECIP44	85 CRI	1464*		0-10 Volt dim	universal	self-test	
plaster-in		20.0W per meter		1-10V		EMDA	
IP44		clear diffuser		1-10 Volt dim		DALI	
PMEC-ADJ	CC-827	1958		DALI DALI protocol			
plaster-in	CC-830*	21.0W per meter		Dr. C.I. pr. 0 000001			
	CC-840	opal diffuser					
	80 CRI	2566					
		21.0W per meter					
		clear diffuser					

* Items available for Quickship

Product Description

A miniature continuous plaster-in edgless cove with minimal visual impact. In the adjustable option the LED can be tilted 45° forward. Can be specified to any desired length.

Finish

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

Example LED module code

CV-830-1117

CV = Whitegoods Constant 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%
- 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

Accessories

Dust cover (available for PMEC and PMECIP44 only)

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 (suitable for uplight application with dust cover accessory only).

Please contact Whitegoods for further LED specifications.