Project Title: $\qquad$

Luminaire Ref:

plaster-in

## n

| Ordering Information |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Code | Module | Dimming | Voltage | Emergency |
| P150SCFW* <br> plaster-in <br> B150SCFW* <br> bezel | $\begin{aligned} & \text { CL-830-1500* } \\ & 80 \text { CRI 12.9W } \\ & 1500 \mathrm{~lm} \end{aligned}$ | ND <br> non-dim <br> 0-10V <br> 0-10 Volt dim <br> 1-10V <br> 1-10 Volt dim <br> TR <br> trailing edge dim <br> DALI <br> DALI protocol | 220-240V <br> standard $120-277 V$ <br> universal | EMND <br> non-dim <br> EMST <br> self-test <br> EMDA <br> DALI |

## Product Description

A 150mm low level floor wash luminaire with bezel trim or trimless 'plaster-in' for absolute minimal visual impact.

## Finish

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

## Cut-out

$170 \times 170 \mathrm{~mm}$


Fixture requires 130 mm wall gap for installation.

## Example LED module codes

CL-830-1500
CL = Citiled
$830=80 C R I, 3000 \mathrm{~K}$ colour temperature $1500=$ up to 1500 lumen package

Examples of typical output options
CL-827/830/840
Run @ $350 \mathrm{~mA}=15251 \mathrm{~m}, 12.9 \mathrm{~W}$

## Dimming

- ND: non-dimming
- 0-10V: 0-10 Volt dimming, min 0.1\%
- 1-10V: 1-10 Volt dimming, min 0.1\%
- TR: trailing edge dimming
- 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

- Manufacturing LED module detail shown.

Refer to photometry data for typical results.

- All LED modules available in 2700,3000 , 3500 and 4000 Kelvin.
- Luminaires rated at $40^{\circ} \mathrm{C}$ maximum ambient temperature.
Minimum wall gap for emergency system is required, contact Whitegoods for further details.

Specifier Details


