Project Title:	





plaster-in

Luminaire Ref:

Ordering Information						
Code	Lamp	Diffuser	Driver	Voltage	Emergency	
P60RWW* plaster-in	LEDR/LVR* low voltage reflector LEDR/MVR* mains voltage reflector CDMR* ceramic metal halide	FRG* frosted glass	ND non-dim 1-10V 1-10 Volt dim TR trailing edge dim DALI DALI protocol DSI Digital	220–240V standard 120 – 277V universal	EMND non-dim	

* Items available for Quickship

Product Description

60mm oval recessed luminaire with trimless 'plaster-in' for absolute minimal visual impact. Wall wash fixture are IP65 rated luminaires.

Lamp

LEDR/LVR: LED/Low Voltage Reflector

Type: MR16 Base: GU5.3

Lamp power: max 50W Lamp lumens: 1000-2850 lm

LEDR/MVR: LED/Mains Voltage Reflector

Type: MR16 Base: GU10

Lamp power: max 50W Lamp intensity: 200-1100 cd

CDMR: Ceramic Metal Halide Reflector

(supermini) Type: MR16 Base: GX20

Lamp power: max 50W Lamp intensity: 1500-20000 cd

Cut-out

oval Ø 75 x 80 mm

Accessories

AG-50-C: clear glass AG-50-S: sculpture glass AG-50-P: micro prismatic glass

Specifier Details

Driver

- ND: non dimming
- 1-10V: 1-10 Volt dimming, min 10% (low voltage only)
- TR: trailing edge dimming (excludes ceramic metal halide)
- DALI: DALI protocol, min 10% (low voltage only)
- DSI: Digital (low voltage only)

Voltage

220-240V AC 50-60Hz.

120-277V universal AC 50-60Hz.

Emergency

EMND: emergency non-dimmable (low voltage only)

Finish

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

Note

- Indicative lamp information shown. Consult lamp manufacturer for current information.
- Lamp is recessed 30mm back from the ceilina.
- Recessed depth required is 110mm for LVR and MVR lamps, 170mm for CDM and emergency.
- Fix angle at 20°
- 170mm recess depth is required for CMH lamps and emergency.

Please contact Whitegoods for further lamp specifications.