



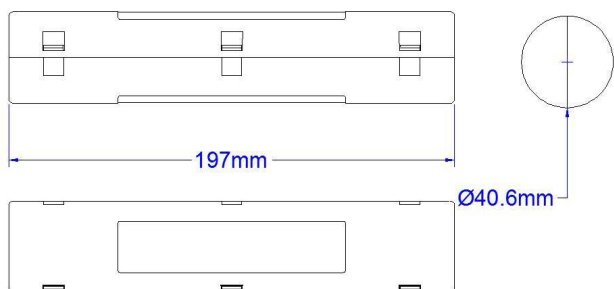
Lighting-Power-Control

CBU SPOT 43 SLAVE HR

Recessed 43mm Spot Downlight with Integral Hold-off for Central Battery and Inverter Systems



Cut-out: 43mm



PARAMETERS

Approvals	CE
Warranty	5 years
IP	IP20
Optics	115° open area (other optics available)
Version	slave with solid state hold-off
Power supply	50V, 110V or 230V AC/DC versions
Temperature range	0 to 35 °C
Material	PC bezel and driver
Colour	white bezel (also in black or silver)
Duration time	per the central system
Operating mode	non-maintained
Maximum light power	3 W
Power factor	0.41
Insulation class	2
Luminous flux	268 lm
Battery	none (for central systems only)

FEATURES

- Designed as a central battery slave (240V, 110V or 50V AC/DC)
- The output is held off whenever the 240V AC unswitched supply is present
- On local mains failure, the driver hold off is released connecting the driver to the central battery or inverter
- Also available with corridor optics or flood optics

Part Codes (replace XXX with required voltage rating)

- RDF-S-CBH/LED/43/OA/XXX - 115° Open Area Optic 237 lumen
- RDF-S-CBH/LED/43/FL/XXX - 135° Open Area Flood Optic 268 lumen
- RDF-S-CBH/LED/43/CO/XXX - 155° x 115° Corridor Optic 266 lumen