

## White IP65 External EV Consumer Unit

The Perfect Solution for EV Installations. Experience unmatched durability, versatility, and ease of installation.

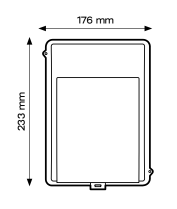
This EV Consumer unit is an IP65-rated, exterior/interior use cast Aluminium enclosure specifically designed for EV installations. This unit ensures robust protection for EV setups, stringently tested for ingress protection. It also carries Pollution Degree 3 certification for the installed devices, making it reliable in challenging conditions.

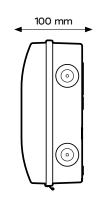
- · IP65 rated durable UV resistant cast Aluminium (ADC12) construction
- · Engineered for hassle-free install, featuring a removable, raised DIN rail for fast fix of the enclosure, offering easier cable routing
- · Supplied configured with a combination of devices suitable for EV Applications
- · Type-tested to BS/EN 61439-3, this IP65 consumer unit complies with the BS7671 18th Edition Amendment 3
- Backed by a 10-year Warranty for peace of mind



PART NO.	DESCRIPTION	INCOMER	IP RATING	MATERIAL	COLOUR
CFEV5AW	1 x 40 A 30mA Double Pole Type A RCD, 1 x 40 A B Curve MCB, 1 x Type 2 SPD	40A 30MA Type A RCD			
CFEV6W	1 x 100A Main Switch, 1 x 40A B Curve MCB, 1 x Type 2 SPD	100A Main Switch	IP65	UV Stable  2MM Cast Aluminium  ADC12	White RAL9016
CFEV5RDAW	1 x 40A 30mA Type A RCBO Double Pole, 1 x 100A Main Switch, 1 x Type 2 SPD	100A Main Switch		, 15012	

COVER BLANKS 1 x 18mm (removable) **CUTOUTS &** M20, Drillable To M32. Top & Bottom x3, Sides x2, Base x1 KNOCKOUTS SECURITY Padlock facility built into front cover (padlock not supplied) COMPLIANCE 18th Edition BS7671 Amendment 3 MAIN SWITCH IEC/EN 60947-3, MCB IEC/EN 60898, RCD IEC/EN 61008, RCBO IEC/EN 61009-01, SPD IEC 61643-11, **STANDARDS** ENCLOSURE IEC 61439-3, AFDD IEC/EN 62606, IEC/EN 61009-01











CFEVxxxW-01.JW.09.2025