



The OE Elsafe SKYPOWER Ceiling Box provides the perfect solution for power, data and AV requirements in open spaces. SKYPOWER provides services directly to work stations, meeting and training rooms where access from a wall starter or floor box is not possible.

SKYPOWER is designed to fit neatly into a standard suspended ceiling grid and can easily be relocated to where services are needed.

The large capacity of SKYPOWER can provide all the power, data and AV requirements needed yet merges discretely with ceiling when not in use.

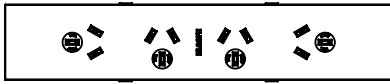
SKYPOWER utilises the OE Elsafe range of soft wired power, data and AV solutions for fast and easy connectivity, this gives the flexibility to allow for easy change, churn and relocation of any office or workspace.



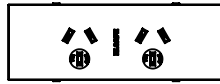
Common Components



Starter
Socket



QF45 4GPO



QF25 2GPO



Blank



AUNZ
Data
Cut-out



Keystone
Data
Cut-out



VGA



CAT6/CAT6a
RJ45 Outlet



AUDIO



3 x RCA

Dimensions

350mm x 595mm external dimension allows the SKYPOWER to fit neatly into a standard ceiling grid.

The SKYPOWER is designed with tabs that allow the box to be tie wired to the concrete floor above for extra safety.

Features

The SKYPOWER ceiling box is half the size of many other ceiling boxes on the market with capacity for 38 Data/AV components or 16 GPO outlets or a combination of both.

White, closing to a near flush finish to blend in with ceiling.

Umbilical hole cover for a clean look when not in use

The four inside walls are designed to accept many options including 20A starters, 2 or 4 GPO QIKFIT units and a range of Data and AV fittings in QF5 tiles

The ability for all QIKFIT GPO units to be wired in single or multiple circuits

The SKYPOWER has been designed to be reusable, relocatable and can be easily retrofitted with OE Elsafe's many options

Designed to accept any of the OE Elsafe umbilicals for tidy cable management with allowance in the SKYPOWER to tie cables to for a neater, safer solution.

It is highly recommended that the fixing tab is used to secure the SKYPOWER to the concrete slab from which the suspended ceiling is attached via tie-wire and masonry anchor.

