

Overview

Ausrack Wall Lite enclosures are a low-cost, light duty range of wall mount cabinets for use for small networking applications such as housing patch panels and small network equipment, such as modems and routers.

For a cost conscious consumer, the Ausrack Wall Lite has all the features required for small networking applications, including adjustable 19" rails, and a cantilever shelf, at a budget sensitive price.



Features

- Solid construction
- EIA 301-D Standards compliant
- High quality finish-textured light grey
- Light Duty wall cabinet complete with swing frame and cantilever shelf
- 450mm deep enclosure body
- Safety glass door for maximum view of equipment
- Adjustable rails
- Swing frame allows for easy installation of equipment into cabinet

Inclusions

- 2 adjustable mounting rails
- Key locks front and rear
- Cantilever shelf
- Hinged rear door

Model Sizes

Technical Information

The Ausrack Wall Lite includes provision for cable entry on the top and bottom of the rear swing frame and rear of the enclosure. All cabinets have two equipment mounting rails, and include a cantilever shelf.



Model No	Height (RU)	Dimensions (mm)			
		Height	Width	Enclosure Depth	Total Depth*
ARWL6U450	6	312	540	450	550
ARWL9U450	9	446	540	450	550
ARWL12U450	12	580	540	450	550
ARWL15U450	15	715	540	450	550

*Includes depth of swing frame(100mm)

For dimension drawing see page 62

Accessories

Shelves

Model No	Description	Height (RU)	Dimensions (mm)		Max. Load (kg)
			Width	Depth	
ARW150CS	Cantilever shelf	1	440	150	10
ARW250CS	Cantilever shelf	1	440	250	10
ARW350CS	Cantilever shelf	1	440	350	10

Power Rails

Power rails have overcurrent protection, a 2.5m length flex, and a 3 flat pin plug. The 15A models have a 3 flat pin plug with captive ring.

Model No	Description	Outlet No	Outlet Style	Plug	Height (RU)
ARPH5W10	Power rail, horizontal	5	10A GPO	10A	1
ARPH5W15	Power rail, horizontal	5	10A GPO	15A	1
ARPH10W10	Power rail, horizontal	10	10A GPO	10A	2
ARPH10W15	Power rail, horizontal	10	10A GPO	15A	2

