White Desktop Power Units with USB & Module Spaces











Model	Description	Power	USB Ports	Module Spaces	Dimensions
P-PACK2/2W6CU	2 Power White Desktop Unit	2 x UK Sockets Fused at 5A	Dual USB Port (3.4A)	2 x LJ6C Cutouts	(L)330mm x (H)76mm x (D)70mm
P-PACK3/2W6CU	3 Power White Desktop Unit	3 x UK Sockets Fused at 5A	Dual USB Port (3.4A)	2 x LJ6C Cutouts	(L)410mm x (H)76mm x (D)70mm
P-PACK4/2W6CU	4 Power White Desktop Unit	4 x UK Sockets Fused at 5A	Dual USB Port (3.4A)	2 x LJ6C Cutouts	(L)460mm x (H)76mm x (D)70mm
P-PACK4/4W6CU	4 Power White Desktop Unit	4 x UK Sockets Fused at 5A	Dual USB Port (3.4A)	4 x LJ6C Cutouts	(L)515mm x (H)76mm x (D)70mm

Product Description

- White Body with Desk Fixing Clamps and Adhesive pads.
- Tough ABS construction
- Complies with BS6396: 2002.
- UK sockets individually Fused at 5A (20mm 5A Glass Fuse)
- Dual USB Charging Port (3.4A)
- Module Spaces, LJ6C cutouts
- Angled sockets accommodate large plug tops and transformers
- Master On/Off Neon Switch
- Fly-lead in white
- Power cords fitted with 13A UK Plugs, available in various lengths are sold separately
 - Cable Specifications: 3 Core 1.5mm² 16amp rating



Model	Description	Length
PC1	Power cord with 13A UK plug	1 metre
PC2	Power cord with 13A UK plug	2 metre
PC3	Power cord with 13A UK plug	3 metre
PC4	Power cord with 13A UK plug	4 metre
PC5	Power cord with 13A UK plug	5 metre

Designed to support a variety of Audio Visual equipment.











White Desktop Power Units with USB & Module Spaces







White Fly-lead & Desk Fixing Clamps

Cat6 Data Coupler / A.V Module rear connection



White P-Pack Moular Desk unit fitted with Audio Visual Modules (VGA & HDMI - sold seperately)

Module Options for White Modular Desktop Power Units











Model	Description	Plate Colour	Data / Type	Dimensions
PW-HDMI	HDMI Coupler Module	White	LJ6C	(37x22mm)
PW-VGA	VGA Coupler Module	White	LJ6C	(37x22mm)
PW-USB	USB Coupler Module	White	LJ6C	(37x22mm)
PW-CAT6	Cat6 Module (Compatible with Cat5e Leads)	White	LJ6C	(37x22mm)