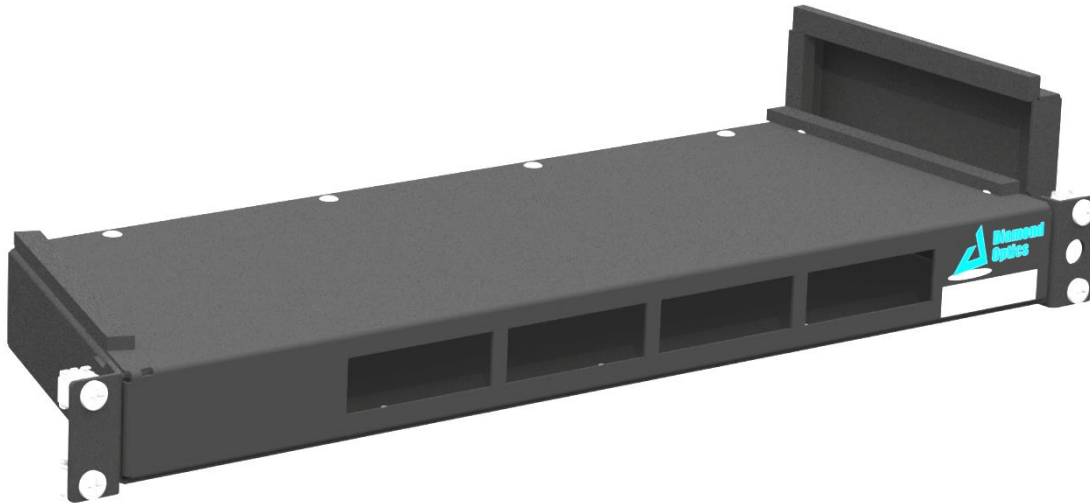


Diamond Optics Air Deflector Panel – 1 RU

Part Number: 260/0004



FEATURES

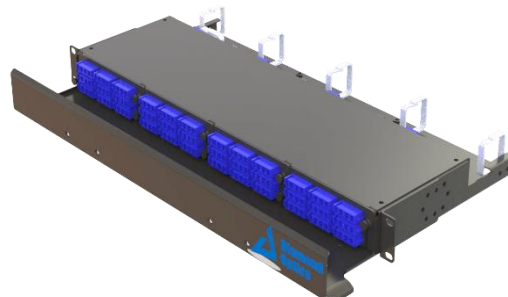
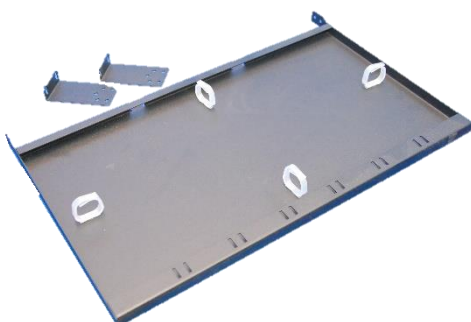
- 1 RU Mild steel construction.
- Fits in a 19" rack front mount 250mm deep.
- Deflects air from side entry RHS to LHS keeping hot air behind the rack.
- Allows modularity in functionality for optics services.
- Plug and Play.
- Powder coated to Telstra standards.
- Designed and manufactured in Australia.

APPLICATIONS

The Diamond Optics air deflector panel allows for hot air deflection from active devices such as the DO Universal Optical amplifier. It will work with active units that exit hot air on the RHS of the active panels. The hot air will be routed to the LHS of the deflector panel and kept within the hot air space in data centers or exchange floor.

Other Related Products

- 1RU Optical Amplifier Subrack 260/001
- Rear fibre management extension tray part number 125/0164
- RFID labeled and encoded LC and MT elite patchcords (see Diamond Optics Patch Pal Management datasheet)



SPECIFICATIONS

- Denotes Mobiles configuration

Physical characteristics

Material:	Metal box construction powder coated matt black
Dimensions (mm):	450 X 44 X 250mm
Weight:	3Kg