





LASRACK2 rack-mount optical bench for laser systems



Specifications

Dimensions

Outside W x D x H 446 x 490 x 130mm

Optical breadboard W x D 393 x 416 x 6.35mm, M6 tapped on 25mm spacing

Inside height 108mm max

Electrical

Inlet IEC, switched, no filter

Fan 110 or 240v, 7W, 0.46/0.58 m³/min at 50/60Hz

Accessories

Panels, front 4
Panels, rear 4

Size 80x45mm Adapter panel types Blank

> Single φ 10mm (for fibre transport) Multi BNC (3 x BNC, 1 x SMA, 1 x φ 10mm)

Cable clamp, single Cable clamp, dual

Materials

Main Aluminium alloy, anodised Breadboard Aluminium alloy, anodised

Rollers Steel

Other Viscoelastomer damping

