

50 x 50mm Fiber Faceplate Modules

Datasheet: GD068621v7



APPLICATION

Leviton Fiber Faceplate Modules have been designed around the existing Euro-style (45 x 45 mm) faceplate, but with the use of specially designed adapter collar, are compatible with UK-style (50 x 50 mm) faceplates. The product has been designed for use in installation poles, wall trunking, and back boxes. Faceplates are available with LC Duplex, LC Quad, and SC style adapters in both multimode and single-mode options.

FEATURES AND BENEFITS

- Available in LC, SC, single-mode and multimode
- Identification label with clear protective cover
- Ergonomic, rigid and robust design
- Shuttered fiber adapters
- Snap-in color icons for ease of identification
- Fully recyclable plastics used



ORDER INFO

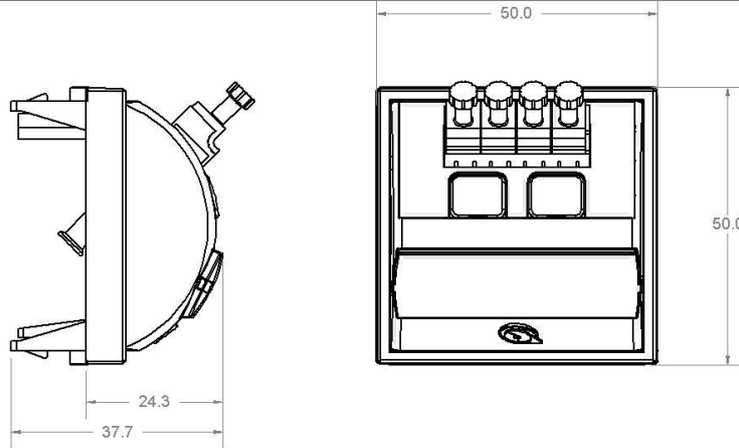
Part Number	Item Description	Weight per Item (nom)	Qty per Pack
FPCANGL4MM3UK	50 x 50 mm Fiber Faceplate Module, LC quad multimode, white	25g	10
FPCANGLCMM3UK	50 x 50 mm Fiber Faceplate Module, LC duplex multimode, white	25g	10
FPCANGL4SM3UK	50 x 50 mm Fiber Faceplate Module, LC quad single-mode, white	25g	10
FPCANGLCSM3UK	50 x 50 mm Fiber Faceplate Module, LC duplex single-mode, white	25g	10
FPCANGALSM3UK	50 x 50 mm Fiber Faceplate Module, LC APC duplex single-mode, white	25g	10
FPCANGADSM3UK	50 x 50 mm Fiber Faceplate Module, SC APC duplex single-mode, white	25g	10
FPCANGDCMM3UK	50 x 50 mm Fiber Faceplate Module, SC duplex multimode, white	25g	10
FPCANGDCSM3UK	50 x 50 mm Fiber Faceplate Module, SC duplex single-mode, white	25g	10

50 x 50mm Fiber Faceplate Modules

Datasheet: GD068621v7



PHYSICAL CHARACTERISTICS



MATERIALS

- Flame Retardant ABS
- Clear polycarbonate
- Flame retardant PBT
- Packaging fully recyclable card

CHARACTERISTICS

- Operating temperature from -10°C to 60°C at 93% relative humidity, non-condensing
- Storage temperature from -40°C to 70°C

PORT IDENTIFICATION LABELS

Color	RAL Number
Signal Blue	RAL5005
Traffic Green	RAL6024
Traffic Yellow	RAL1023
Traffic Red	RAL3020
Pure White	RAL9016

“Leviton is dedicated to designing, developing, and manufacturing sustainable high performance structured cabling and specialty cabling solutions.”

The information contained in this document is valid and correct at the time of issue. Leviton reserves the right to modify details without notice in light of subsequent standard/specification changes and ongoing technical developments.