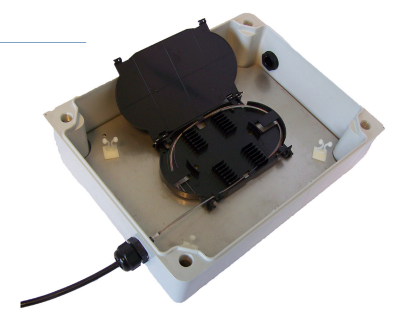


Thermoplastic Closures (887)

Wall Box (887)

Leader Optec offer a range of versatile junction boxes for fibre termination and patching requirements.

Depending upon your application these boxes can be used as a splice enclosure for joining incoming cables or as a means of patching connectorised cables via internally mounted (or side loaded) adapters.



Features & Benefits

- IP 65 rated
- Self retaining screws
- Adapters SC (Dx) x 24 / LC (Quad) x 24
 SC (Sx) x 24 / ST or FC (Sx) x 24

- Up to 96 fibre capacity for patch
- Accommodates up to 144 splices via 6 x 24f splice cassettes
- Recommended 2 x 20mm cable glands (maximum of 16)

Application

- Optical splicing & patching
- Data centres, premise installations, telecommunication networks
- Ethernet, Fibre Channel, ATM, LAN, MAN and WAN

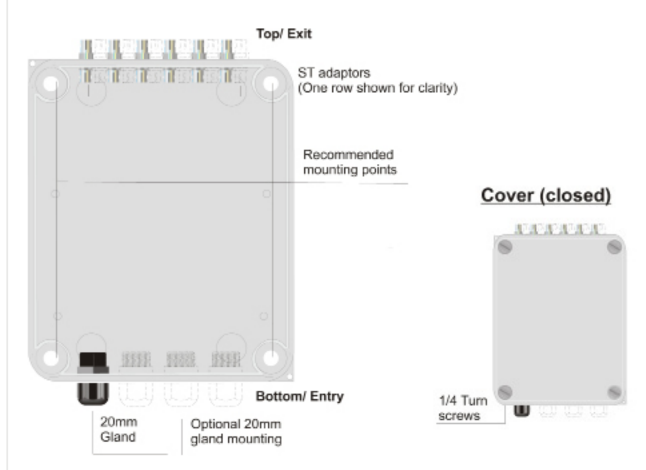
- Data communication
- Outdoor applications to IP65 rated
- Suitable for LiteLinke tight buffered and loose tube preterminated assemblies

Specifications

ELEMENT	CHARACTERISTIC
Material	Thermoplastic
Colour	RAL 7035
External Dimensions (L x W x H)	320 x 250 x 135 (millimeters)
Internal Dimensions (L x W x H)	310 x 240 x 125 (millimeters)
Operation Temperature	-40 ~ +80°C
Installation Temperature	-10 ~ +70°C



Cover (open)



Top/ Exit (adaptor)

Top/ Exit (cable)



Bottom/ Entry (cable)

