



## FTTH floor box for 24 fibers, with integrated fusion splice tray for an easy fiber spooling

### GGM 24FLOORBOX



Dedicated to FTTx applications, the GIGAMEDIA GGM FLOORBOX makes it possible to manage the addition (or connection) of subscriber service cables to the riser cable by fusion splicing or with connectors. Equipped with 4 pre-cut allowing cable routing, junction or derivation, it offers high flexibility when installing fibre optics in residential or building premises. The GGM 24FLOORBOX is designed for horizontal or vertical cable entries and can be used in various configurations. The management of micro-modules coming from the riser cable is carried out by an independent spooling and storage area fixed at the bottom of the box, designed to organize and route the fibres properly to the splice trays.

#### Product features

- Protection (IP) : IP20
- Colour : White
- Capacity : 12 to 48 fibers
- Supplied accessories : Bunny clips, cable ties, rubber plugs, SC/APC adapter plates, wall-mounting accessories
- Splice tray : supplied
- Materials : ABS plastic
- Mechanical resistance (IK) : IK06

#### Article features

- Accessories included : Two plastic modules for 6 duplex SC/APC adapters, spooling rings, cable ties, 2 x bushings, wall mounting accessories
- Cable entries (top and bottom) : High, low and side cable entries
- Top/bottom entries for drop cables & cords : N/A
- Color : White
- Weight (kg) : 0.38

#### ETIM 10 features

- Suitable for number of fibres : 24
- Type of coupler : Fusion splice



- Material : Plastic
- Separated compartments : Yes
- Lockable : No
- Degree of protection (IP) : IP20