

The Giganet Lockable IP65 & UV Resistant distribution box is supplied unloaded as standard and offers the ability to terminate 12 fibers housed in a strong robust ABS enclosure for indoor and outdoor applications. An internal detachable tray provides a neat and tidy solution for housing 12 SC simplex connections and splices. The box has 12 patch cord exit points and up to 2 cable entry points which maintain the IP65 rating.





## **FEATURES**

UV Resistant & IP 65 Rating for external use

12 SC Simplex Adapter type.

Accepts loose tube, distribution and pre-terminated cables.

Lockable Door.

Sealing glands for up to 12 exiting cables + 2 x 6.5mm- 13mm incoming cable

Removable splice tray for easy installation.

FTTH / FTTx Networks.

Data communication Networks.

Indoor/Outdoor Application.

TECHNICAL SPECIFICATION

Parameters	Value
Width	205mm
Height	235mm
Depth	60mm
N° of Port	12 SC Simplex
Max. Splicing Capacity	12 Splices
Net Weight (Kg)	0.9
Material	ABS
Operating Temperature	-40 °C +60°C
Cable entry	2 (up to 13mm OD)
Color	Grey RAL7035
Compliant to	RoHS, REACH, SvHC

PRODUCT INFORMATION	
Part Number	Product Description
GN-WP-12-U1	Giganet IN/OUT Lockable Wall Box IP65 UV Resistant 12 Position SC Simplex Unloaded