

Tight Buffer Optical Fibre cable

Garland is proud to announce the new Tight Buffer Indoor/Outdoor fibre cable as a high-quality addition to our fibre range.

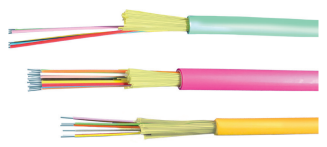
Made with a LSZH construction and a UV rated jacket, Garland's Tight Buffer Fibre cables can be used for indoor and protected outdoor applications.

Available in all standard fibre types including single mode and OM1, OM3 and OM4 multimode, the jackets are colour coded to allow for easy identification of the fibre used.

The cable is feature-rich and fit for the Australian market.

Features

- 900 micron tight buffered fibre
- LSZH construction and UV rated jacket
- Water-blocked for underground use
- Green Star compliant



- Suitable for indoor and protected outdoor applications*
- Standard colour coded jackets
- Common sizes held in stock and cut to order
- Custom sizes and colours available upon request

As with all Garland Pro Series products, this new range is Green Star compliant thereby allowing it to be used in the most discerning of installations.

Colour	Part Number - 4 Core	Part Number - 6 Core	Part Number - 12 Core	Part Number - 24 Core
Orange		GTBOM1AC060E	GTBOM1AC12OE	
Aqua	GTBOM3AC04AQ	GTBOM3AC06AQ	GTBOM3AC12AQ	GTBOM3AC24AQ
Violet		GTBOM4AC06VT	GTBOM4AC12VT	GTBOM4AC24VT
Yellow		GTBSM2AC06YE	GTBSM2AC12YE	GTBSM2AC24YE

*Note: Use of tight buffer type cables in outdoor environments should take into account potential hazards. Whilst Garland's GTB cables are UV stabilised and water blocked as per RCM requirements for an outdoor cable, exposure to extreme conditions may impede their performance.

MADE BY



With Garland, you are always well connected.

Sales Enquiries **1800 66 99 99** www.garlandcables.com.au