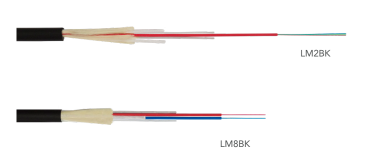
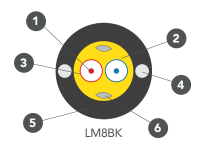
## DROPTIC® LM2BK & LM8BK OUTDOOR/INDOOR DROP CABLES









| LEGEND |               |  |  |  |
|--------|---------------|--|--|--|
| 1      | Fibre         |  |  |  |
| 2      | Aramid        |  |  |  |
| 3      | Tube          |  |  |  |
| 4      | FRP rod       |  |  |  |
| 5      | Outer sheath  |  |  |  |
| 6      | Swelling yarn |  |  |  |

DROPTIC® LM2BK and LM8BK are modular drop cable solutions, enabling FTTH façade, overhead or duct deployments on distances up to 70 metres.

These all dielectric and UV resistant optical cables suit for the outside plant roll-outs for SDUs or MDUs access network configurations.

Built with longitudinal sealing and 2 parallel FRP rods, DROPTIC® LM2BK and LM8BK can be used for applications within a wide temperature range and are compatible with all type of cable installation techniques: by pulling, gluing or stapling. They are also fully compliant with the European Construction Products Regulation.

DROPTIC® LM2BK and LM8BK offer the same features but a different engineering design. While the LM2BK is built with one tube for 1, 2 or 4FO, the LM8BK offers a tube for each fibre so to enable independent tube management.

| PN    | MODEL   | PACKG |
|-------|---|-------|
| 90522 | DROPTIC® LM2BK 1FO Outdoor/indoor drop cable    | 1000m |
| 90524 | DROPTIC® LM8BK 2FO Outdoor/indoor<br>drop cable | 2000  |
| 91579 | DROPTIC® LM2BK 4FO Outdoor/indoor drop cable    | 2000m |

\*For other cable lengths, please contact us.

## FEATURES & BENEFITS

- One drop for aerial, duct, façade and indoor FTTH roll-out configurations
- UV resistant

Telenco

- One tube per fibre construction
- Compatible with all type of cable running techniques
- Integrated in a comprehensive FTTH solution including TELENCO® aerial & façade hardware and ELINE® transition box, customer terminal box (DTIO), fibre distribution box and optical telecommunications outlets

Telenco reserves the right to modify present characteristics without previous notice.

## TECHNICAL CHARACTERISTICS

| Cable type            | LM2BK   |      | LM8BK           |  |
|-----------------------|---|------|-----------------|--|
| Fiber type            | Compliant with G657A2 ITU recommendations   |      |                 |  |
| Fiber cores           | 1FO   | 4FO  | 2FO             |  |
| Buffer                | 900µm tube  |      | 2 x 900µm tubes |  |
| Outer diameter        | 4mm   |      |                 |  |
| Weight                | 17kg/km   | 19kg | 19kg/km         |  |
| Outer sheath material | LSZH - Black RAL 9005   |      |                 |  |
| Cable reinforcement   | Aramid yarns, 2 FRP cores   |      |                 |  |
| Cable marking         | DROPTIC – LM2BK xFO G657A2 – batch number – metric DROPTIC – LM8BK xFO G657A2 – batch number – metric x is the fiber count Marking color: White Pitch: every 2 meters |      |                 |  |

## **PERFORMANCES**

| CHADACTERISTICS           | STANDARDS                  | VALUES  |  |  |
|---------------------------|----------------------------|---|--|--|
| CHARACTERISTICS           |                            | LM2BK   | LM8BK  |  |
| Maximum Allowable Tension | IEC 60794-1-2 – Method E1  | 400N  | 400N   |  |
| Static bending            | IEC 60794-1-2 - Method E11 | R min.= 20mm  | R min. = 20mm  |  |
| Kink                      | IEC 60794-1-2 - Method E10 | R min. = 15mm   | R min. = 15mm  |  |
| Crush                     | IEC 60794-1-2 - Method E3  | 100N/cm (Δα ≤ 0.1dB) - reversibility checked at 200N/cm   | 100N/cm ( $\Delta \alpha \le 0.1$ dB) - reversibility checked at 200N/cm   |  |
| Temperature Cycling       | IEC 60794-1-2 - Method F1  | $\Delta \alpha \leq 0.1$ dB/km, between -30°C and +70°C (1550nm) (operation) $\Delta \alpha$ reversible between -40°C et +70°C (1550nm) (storage) | Δα ≤ 0.1dB/km, between -30°C and +70°C (1550nm) (operation) Δα reversible between -40°C and +70°C (1550nm) (storage) |  |
| Fire behaviour            | EN 50575                   | Dca-S2, d1, a1  |  |  |

 $\label{thm:constraint} \textit{Telenco reserves the right to modify present characteristics without previous notice}.$