## elumen8 **CABLE DATASHEET**

SPECIFICATION	
<b>Description:</b>	TOUR Screened 2 Pair DMX Cable DMX2PRB
Туре:	DMX cable
Versions:	CABL628 - Black, 100m length CABL628B - Black, 500m length Also available by the metre

## OUTER JACKET DRAIN -INSULATION eLumen8 TOUR 2 Pair Screened DMX Cable DMX2PRB SHIELDING CONDUCTOR

Professional quality, 2 pair screened DMX cable suitable for general stage lighting control applications. The cable is constructed from a two pairs of tinned, oxygen-free copper cores, each protected by both aluminium polyester foil plus an overall tinned oxygen-free copper woven braid complete with drain wire. The cable is finished with a flexible outer PVC jacket.

Conductor:	Material - Tinned Copper (OFC) Construction - 20 x 0.12mm Cross section - 0.23mm² (24AWG) x 4
Insulation:	Material - Polyethylene Foam (FPE) Thickness - 0.45mm Diameter - 1.6mm x 2 pair Colour - 1) Red/Blue, 2) White/Green
Drain Wire:	Material - Tinned Copper (OFC) Construction - 7 x 0.20mm Cross section - 0.22mm² (24AWG)
Shielding:	Material - Aluminum Foil + Tinned Copper (OFC) Construction - Aluminium Foil x 2 + 144 x 0.10mm Braiding Coverage - 100% Aluminium Foil + 90% OFC Braiding
Outer jacket:	Material - Polyvinylchloride (PVC) Thickness - 1.5mm Diameter - 7.8mm
OPERATION	I TEMP. ELECTRICAL CHARACTERISTIC

-15°C ~ 60°C

CONSTRUCTION

Nominal impedance: 110Ω

**Conductor resistance:** 82.0Ω/km