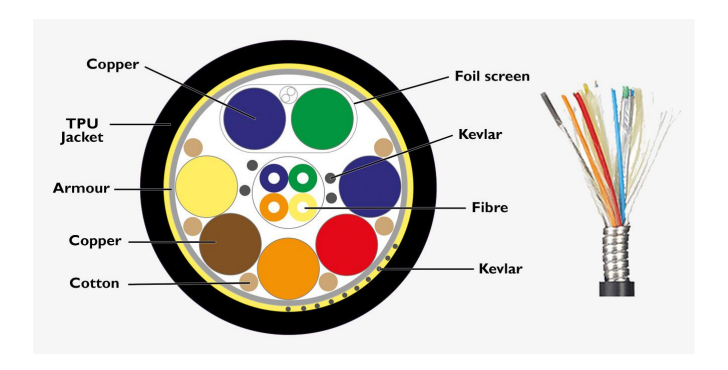


Active, optical, HDMI 2.0 cables intended for deployable applications where longer cable lengths than those obtainable with standard copper HDMI cables are required, (typically 10 - 15m max). They are also useful where the cable needs to pass through environments with high electrical interference. They offer a considerably more elegant and cost-effective solution for long cable runs than Cat5E cable with converter box systems.



Designed primarily for rental, stage use and other deployable scenarios these cables are 5.8mm in diameter with a TPU (thermoplastic polyurethane) jacket. Under the jacket, a layer of kevlar surrounds a flexible stainless-steel conduit that protects the core of the cable against rodents. Additional Kevlar is placed between wires within the conduit for added strength. Good flexibility is maintained with a bend radius of 45mm.

The cables are available in a range of lengths from 10 to 100 metres with options for longer lengths fitted onto a cable drum complete with IP68 rated glands and cap protecting each HDMI connector when not in use. Data transfer capability of 18Gbps, suitable for 4K at 60Hz with 48-bit colour-depth and 3D. Audio capabilities are 8-channel PCM, Dolby Digital True HD, or DTS-HD Master Audio.

The cables are terminated with HDMI type A connectors.



## CANFORD AO-HDMI2 Active optical cables, HDMI2.0, HDMI-A to A Armoured, deployable

Specifications:

HDCP & DDC: HDCP2.2 Fully Support bi-directional EDID and HDCP communication

Video Bandwidth: 6 Gbps x3 Channel (max) + Clock.

Supported PC: WUXGA 1920 x 1200

Resolutions: HDTV: 480p, 720p, 1080i and 1080p deep colour, 4K(60P), 3DFull HD 1920 x 1080

O/E Converter: Transmitter (Source): 4 channel 850 nm VCSEL array

Receiver (Display): 4 channel GaAs PD array

Connector Type: HDMI type A

Cable Type: Armoured Hybrid type with OM3 fiber and copper wire

Armour Tube: Coiled 200CU Stainless Steel 4.4mm O.D.

Crush Resistance: 1000 N/100mm

Cable Outer Diameter: 5.8mm

Min Bend Radius: 45mm

Jacket Outer Material: PVC/TPU (Custom)

Operating Temp.: 0 to 50 °C (Storage: -40 to 70 °C)

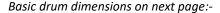
Differential Input: 100 ohm (typ)

Power Consumption: 250mW (max)

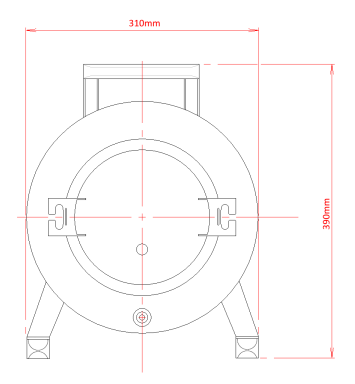
38-8701 CANFORD AO-HDMI2-A10 Active optical cable, HDMI2.0, armoured, deployable, 10 metres 38-8702 CANFORD AO-HDMI2-A15 Active optical cable, HDMI2.0, armoured, deployable, 15 metres 38-8703 CANFORD AO-HDMI2-A20 Active optical cable, HDMI2.0, armoured, deployable, 20 metres 38-8704 CANFORD AO-HDMI2-A30 Active optical cable, HDMI2.0, armoured, deployable, 30 metres 38-8705 CANFORD AO-HDMI2-A40 Active optical cable, HDMI2.0, armoured, deployable, 40 metres 38-8706 CANFORD AO-HDMI2-A50 Active optical cable, HDMI2.0, armoured, deployable, 50 metres 38-8707 CANFORD AO-HDMI2-A60 Active optical cable, HDMI2.0, armoured, deployable, 60 metres 38-8708 CANFORD AO-HDMI2-A70 Active optical cable, HDMI2.0, armoured, deployable, 70 metres 38-8709 CANFORD AO-HDMI2-A80 Active optical cable, HDMI2.0, armoured, deployable, 80 metres 38-8710 CANFORD AO-HDMI2-A90 Active optical cable, HDMI2.0, armoured, deployable, 90 metres 38-8711 CANFORD AO-HDMI2-A100 Active optical cable, HDMI2.0, armoured, deployable, 100 metres

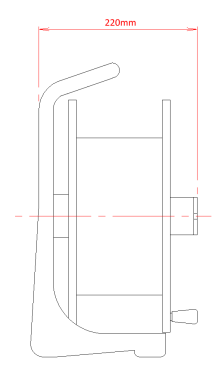
38-8712 CANFORD AO-HDMI2-A70D Active optical cable, HDMI2.0, armoured, deployable, 70 metres, on drum 38-8713 CANFORD AO-HDMI2-A80D Active optical cable, HDMI2.0, armoured, deployable, 80 metres, on drum 38-8714 CANFORD AO-HDMI2-A90D Active optical cable, HDMI2.0, armoured, deployable, 90 metres, on drum 38-8715 CANFORD AO-HDMI2-A100D Active optical cable, HDMI2.0, armoured, deployable, 100 metres, on drum











## Drum employed for products:

38-8712 CANFORD AO-HDMI2-A70D Active optical cable, HDMI2.0, armoured, deployable, 70 metres, on drum 38-8713 CANFORD AO-HDMI2-A80D Active optical cable, HDMI2.0, armoured, deployable, 80 metres, on drum 38-8714 CANFORD AO-HDMI2-A90D Active optical cable, HDMI2.0, armoured, deployable, 90 metres, on drum 38-8715 CANFORD AO-HDMI2-A100D Active optical cable, HDMI2.0, armoured, deployable, 100 metres, on drum

