

Part No. 36969

20M STANDARD HDMI, ANTHRA LINE

PLUQUI TM/N WUI TM



LM[KZOX\OW

ZMTI \ML(XZWL] K\[

- Superior performance and design Standard HDMI 2.0 cable
- Supports UHD resolutions up to 4096x2160@60Hz 4:2:0 8bit
- Robust PVC housing, gold plated connectors and contacts
- Triple shielded cable, corrosion resistant bare copper 24AWG conductors
- · HDMI 2.0 compliant, 3D, 4K, 10.2Gbps, HEC, ARC, CEC, Dolby® True HD, DTS-HD Master Audio; 10 year warranty

From the Lines cable connectivity concept developed by Lindy, Anthra Line HDMI cables are the professional choice for high performance connections in commercial AV and IT installations.

Anthra Line HDMI cables are premium connections that feature triple shielded with 24AWG copper conductors for performance and corrosion resistance. High quality gold plated contacts and connectors maintain optimal signal integrity and maximum reliability.

UHD resolutions up to 4K 4096x2160@60Hz 4:2:0 8bit are supported. Anthra Line HDMI cables are also capable of transmitting 32 channel audio and Dolby® True HD.

These HDMI 2.0 cables support 10.2Gbps bandwidth capacity in cable lengths from 7.5m up to 20m.

Anthra Line HDMI cables are available in lengths from 0.3m to 20m.

36966, 36967, 36968

?&U(\IVLIZL(PLUQ) V\PZI(TO)M



KWWVMK\WZ[

Connector AHDMI Type A MaleConnector BHDMI Type A Male

Housing Material PVC
Connector Plating Gold

Pin Construction Phosphor Bronze

Pin Plating Gold

Dimensions (approx.) WxDxH 21.4x41.44x12.7mm

(0.84x1.63x0.5in)

KIJTMKWW[\Z]K\QW

 Trivo|p
 20m (65.62ft)

 [|i vl i zl
 HDMI Standard

Kwtw) z Black \fxm Round

Ri ksm/(Lq u m/nz 9.8mm (0.39in)

Riksm|(Ui | mzqit PVC

Kvw/l } k | vvz(Ui | nzqi t Bare Copper Kvw/l } k | vvz(Oi } om 24AWG

[part ayo Aluminium Magnesium Alloy 55%

[XIVIKODIOXI/VWV[

[]xxvz|mh(Jivl € d|p 10.2Gbps

Ui, qμ } u (Z n{ vt} | qγν 4096x2160@60Hz 4:2:0 8bit

V vvu qvi t((||nv) i |qvv 300kHz-825MHz --- 15dB

825MHz-2.475GHz --- 15 -

29dB

2.475GHz-4.125GHz --- 29 -

44dB

Uqyqu } u (1 mvl (Zi I q) { 98mm (3.86in)

 Wknzi | cyo(\ ntu xnzi | \} zm
 $-20^{\circ}\text{C} - 80^{\circ}\text{C} (-4^{\circ}\text{F} - 176^{\circ}\text{F})$

 [| vzi ont(\ ntu xnzi | \} zm
 $-25^{\circ}\text{C} - 85^{\circ}\text{C} (-13^{\circ}\text{F} - 185^{\circ}\text{F})$

UQKMTTI VMM][

Xi ksi oqvo(\fxm Polybag _ i zzi v|f(\famiz(1 10

Knz|qrdki |nh RoHS, REACH, UL

X] ZKPI [QYO(QYNMZUI \QYW

Vw6 36969

MIV 4002888369695

$I \land I \circlearrowleft I J TM \circlearrowleft (MX PMZ (TMV O) P[$

36966 - 7.5m (24.61ft) 36967 - 10m (32.81ft) 36968 - 15m (49.21ft) 36969 - 20m (65.62ft)