LINDY 3648X ANTHRA LINE DisplayPort 1.4 cables



56-4365 LINDY 36481 ANTHRA LINE DisplayPort 1.4 cable, 1m 56-4366 LINDY 36482 ANTHRA LINE DisplayPort 1.4 cable, 2m 56-4367 LINDY 36483 ANTHRA LINE DisplayPort 1.4 cable, 3m 56-4368 LINDY 36484 ANTHRA LINE DisplayPort 1.4 cable, 5m 56-4369 LINDY 36485 ANTHRA LINE DisplayPort 1.2 cable, 7.5m 56-4370 LINDY 36486 ANTHRA LINE DisplayPort 1.2 cable, 10m

A range of DisplayPort cables to suit requirements from entry level home and office applications to professional commercial and high performance AV and IT installations.

Anthra Line cables feature triple shielding with 28AWG tinned copper conductors for performance and corrosion resistance. High quality 24K gold plated contacts and connectors maintain optimal signal integrity and maximum reliability.

All options support UHD resolutions up to 8k 7680x4320 at 60Hz 4:2:2 8bit including 4k 4096x2160 at 144Hz 4:2:2 10bit and HDCP, additionally DisplayPort 1.4 technology compliance certification ensure compatibility with all DisplayPort enabled devices.

These DisplayPort cables feature ABS connector housings, 24K gold plated contacts, triple shielded cable with corrosion resistant tinned copper 28AWG conductors.

Technical Specifications

Connector	connector type	Displayroit Male
	Housing material	ABS
	Connector plating	24K Gold 15μm
	Pin construction	Phosphor Bronze
	Pin plating	24K Gold 3μm

Connector type

Connector dimensions 21 x 38 x 13.6mm

DisplayPort Male

Cable Cable type DisplayPort 1.4

Jacket diameter7.3mmJacket ColourBlackJacket MaterialPVC

Conductor 27AWG Copper Shielding Copper braid 65%

Bandwidth 32.4Gbit/s

Maximum Resolution 7680 x 4320@60Hz 4:2:2 8bit

4096 x 2160@120Hz 4:4:4 8bit

Nominal Attenuation 100MHz – 450MHz <5.1dB

450MHz - 8100MHz <32.28dB

Min Bend Radius 58.4mm

Operating Temperature -20oC to 80oC
Storage Temperature -25 oC to 85 oC
Compliances RoHS, REACH, UL

