



AC14200

Ross HDMI Cable 3M

The Ross Home Entertainment Accessories range is an entry level AV range with a difference, it has all the latest technologies but with the best price to suit your budget. Offering quality cables in a range of lengths to ensure you have the perfect home entertainment set up in place.

An excellent choice of cable for connecting LED/LCD/Plasma digital HD & 3D TVs to Games consoles, Free-view/Sky/Virgin boxes, Blu-ray & DVD players. Available in a variety of lengths always select the closest length to the job required to ensure best signal quality and a tidy installation.

- This stylish Ross cable is 24K Gold plated HDMI Male to Male with a plastic moulded head & the cable protected by a PVC jacket
- Supports HDMI with Ethernet - take advantage of your SMART internet-enabled devices without a separate Ethernet cable
- Resolutions up to 4K@50/60 (2160p) - 4 times the clarity of 1080p/60 video resolutions, for the ultimate audio & visual experience
- Delivers true 3D gaming & home cinema experience
- 24K Gold plated connector resists corrosion & ensures optimum connection for maximum signal transfer
- 30AWG Bare Copper conductor standard HDMI wire
- Backwards compatible with previous HDMI standards
- High density triple shielding for maximum rejection of EMI & RFI interference

Head construction

The Ross HDMI cables all consist of a plastic moulded head, which features easy grip to aid installation/removal of the cable. 24K Gold plated contacts for maximum signal transfer and ultra-low distortion at the point of connection. Finished with a strain relief to aid installation and protect the cables geometry when the cable is under tension.

Cable construction

The Ross HDMI cables are constructed from "OFC" Oxygen Free Copper to maintain signal transfer. Wrapped in a dielectric insulation foam for maximum signal transfer. Protected by high density triple-layer shielding for maximum noise rejection. Triple layers consist of a copper braid shielding covering the insulated braid, this offers high frequency protection and low DC resistance. These are then wrapped in foil tape shielding offering maximum coverage and added protection and finally wrapped in Copper braid shielding for high frequency protection and low DC resistance. This is all covered by a PVC protective jacket overall providing a robust design that will last.



1-AC14200-2022-V1