



# HDMI SPLITTER – 4 Port (outputs)

Part Number: HSP-1x4M-FH



www.hdmi-led.co.za www.hdmi-led.com

**Description:** An **HDMI Splitter** is used to take a single source (such as a DSTV Satellite Decoder, Blu-ray, Media Player, or PC etc.) and distribute that HDMI signal to multiple TVs, Monitors or Projectors etc. HDMI Splitter's can be 'cascaded' to further expand such splitting capability. It is however, strongly recommended to use a single Splitter with the correct outputs required (in-stock from 2 to 16).

**Purpose:** If you wish to distribute Full HD signals (other than your main TV) to additional televisions in other locations.

**Example:** Connect the HDMI source (e.g. DSTV decoder) output to the splitter input. Connect output 1 to your main TV, from here you can connect as many additional TV's as the switch allows (e.g. 2-16).

**Note:** if any of the HDMI cables needed to complete your installation are longer than 15m, you will need a 'HDMI Balun Extender' which can extend the Full HD signal up to 120m away, via a single CAT5e/6 network cable.

DSTV / Satellite Decoders



Blu-ray / DVD Players



Laptop/ Desktop PC's



Video Game Consoles



Media Players / TV Box etc.



## 1x HDMI



Single Input from any HDMI source



## 4x HDMI



## TV / Monitor / Projector

Full or Ultra HD (4K)



1x TV



2x TV



3x TV



4x TV

**This Splitter (HSP-1x4M-4K) :**



Other HDMI SPLITTERS (Full HD) in our Range

Part number:	Outputs	Input	Resolution	Shell	Power Supply
HSP-1x2P-FH	2	1	Full HD (1920 x 1200)	Metal	5VDC
HSP-1x4M-FH	4	1	Full HD (1920 x 1200)	Metal	5VDC
HSP-1x8M-FH	8	1	Full HD (1920 x 1200)	Metal	12VDC
HSP-1x12M-FH	12	1	Full HD (1920 x 1200)	Metal	12VDC