

## K-SPIDER

Active Multi-Format Input (M) to HDMI Output (M) Adapter Cable



K-SPIDER is an active multi-format male input to HDMI male output adapter that enables you to connect one HDMI, DisplayPort, mini DisplayPort, or USB Type-C source to an HDMI acceptor.

Note: Video output for smartphones is supported only for smartphones that support DisplayPort Alt mode through USB-C

## **FEATURES**

High-Performance Adapter Cable - Supports full 4K@60Hz digital video connectivity Active Adapter - Retimes the signal to ensure full resolution signal quality Simplifies Equipment Requirements - Replaces multiple separate cables, adapters, and dongles with a single multi-head cable

Plug and Play Installation - No software required 3 Meter Output Cable



## TECHNICAL SPECIFICATIONS

Inputs HDMI: On a male HDMI connector over 6.5cm (2.5") pigtail

USB-C: On a male USB type-C port over 6.5cm (2.5") pigtail

DisplayPort: On a male DisplayPort connector over 6.5cm (2.5") pigtail

Mini DP: On a male mini DisplayPort connector over 6.5cm (2.5") pigtail

Outputs HDMI: On a male HDMI connector over 3.05m (10ft) 30AWG HDMI cable

Ports USB On a male USB-A connector over 20cm (7.9") pigtail

Video Max Resolution: Up to 4K@60Hz

Compliance: CEC, DDC and HDCP 2.2

Power Optional Auxiliary Power Through USB Connector Use external 5V/1A power

adapter or higher

Environmental Conditions

Operating Temperature: 0° to +40°C (32° to 104°F)

Storage Temperature:  $-40^{\circ}$  to  $+70^{\circ}$ C ( $-40^{\circ}$  to  $158^{\circ}$ F)

Humidity: 10% to 90%, RHL non-condensing

Regulatory Compliance (Standards Compliance) Safety: FCC, UL, CE

Environmental: RoHs, WEEE

Enclosure Type: ABS Shell

Accessories Included: USB power cord

Product Dimensions  $33.00 \text{cm} \times 30.30 \text{cm} \times 2.10 \text{cm} (12.99 \text{"} \times 11.93 \text{"} \times 0.83 \text{"}) \text{ W, D, H}$ 

Product Weight 0.3kg (0.7lbs) approx

Shipping Dimensions 34.00cm x 30.00cm x 2.10cm (13.39" x 11.81" x 0.83") W, D, H

Shipping Weight 0.3kg (0.7lbs) approx

