



## MAGFORCE DUO 2-IN-1 ADAPTER

2-in-1 USB-C Adapter with 4K 60Hz HDMI, 5Gbps USB-A

REF : AL-ULCHDA-SGR

EAN : 9350784024190

EXISTS IN : GREY

### DESCRIPTION :

The MagForce Duo combines an HDMI output and a USB-C charging port in a magnetic plug-and-play enclosure, ideal for presentations, remote work, and travel. Its premium metal-alloy casing includes an HDMI port supporting up to 4K at 60 Hz and a USB-A port (USB 3.2 Gen 1) offering data transfers of up to 5 Gbit/s.

### STRENGTHS :

#### **Made Compact with Patented MagForce Technology**

ALOGIC's new MagForce technology magnetically contains your in-built adapter cable when your adapter is idle, significantly reducing the space the adapter occupies.

The ultra-light adapter's slimline features and portable form-factor makes it a perfect companion on your desk, in your pocket, or in your bag.

#### **Laptop Port Shortages Solved**

The MagForce DUO is a 2-in-1 adapter for your USB-C devices. It features the extra ports many modern laptop users need for more screens and USB peripherals, in the office or on the road.

The premium metal alloy adapter's HDMI port supports a maximum resolution of 4K [60Hz], and its USB-A port [USB 3.2 Gen 1] enables data transfer speeds up to 5Gbps.

\*Maximum refresh rate is dependent on the capabilities of the host computer. Your laptop/device must support DP 1.4 for 4K@60Hz resolution.



### **A Stylish and Durable Adapter**

The MagForce adapter is purpose-built to absorb the daily push and pull of an adapter's life. It is constructed out of an exceptionally resilient mix of metal alloy casing, soft-touch TPE [thermoplastic elastomer] and silicon reinforcement, so you can stay connected without disruption.

## **CHARACTERISTICS :**

### **Physical Characteristics :**

- Dimensions: Folded - 31x 11x 105mm (L x W x H), Unfolded - 31x 11x 205mm (L x W x H)
- Cable Length: 135mm (approx.)
- Weight: 44g

### **Resolution :**

- HDMI: 4096x2160@60Hz
- Input : USB-C (Male)
- Output : HDMI (Female) x1, USB-A (Female) x1