

HLV-POS1.8

## SET OF 2 DIGITAL INDOOR LED POSTER P1.8 WITH STAND AND FLIGHT CASE

Helvia LED Poster Display makes your ads or informations be eye-catching which is widely installed in retail stores, shopping mall, hotel halls and at important entertainment or conference centers.

Thin and elegant design allow placement everywhere. It offers multiple control ways: wifi and wired network plus USB. Contents can be managed fast and easy from any PC or Mac, iPad or iPhone, Android tablet and smartphone. Remote cloud control is also available.

Helvia Led Poster can be simply placed at floor or installed permanently at ceiling or wall through available optional accessories and stands.

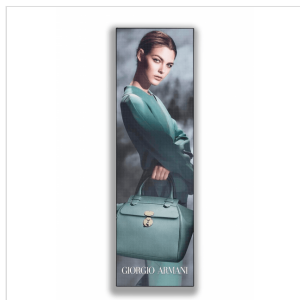
This display is also ideal for outdoor applications because of its brightness.



HLV-POS1.8

## SET OF 2 DIGITAL INDOOR LED POSTER P1.8 WITH STAND AND FLIGHT CASE

---



HLV-POS1.8

# SET OF 2 DIGITAL INDOOR LED POSTER P1.8 WITH STAND AND FLIGHT CASE

## PRODUCT DETAILS

### KEY FEATURES

Easy setup and control onboard or remote

Wifi Enabled

Thin Design and lightweight

Can be managed by remote cloud

Great marketing tool for rental and fixed install

Designed for Indoor use and Outdoor use thanks to its high brightness

Novastar Controller and player inside

Support Playback of images and video in MP4,AVI,WMV with audio reproduction via internal speaker

### SPECIFICATIONS

Pixel Pitch	1,8mm
Display Resolution	320*1080p
OS	Android 7.2 / Built-in Novastar controller and player
Color Depth	14 bits
Refresh rate	>2880 Hz
Contrast ratio	4000 / 1
Brightness	480-800 NITS adjustable
Viewing Angle	160°x160°
Control/Software	Ethernet/USB/wifi by Novastar LCT / ViPlex Express / ViPlex Handy

HLV-POS1.8

## SET OF 2 DIGITAL INDOOR LED POSTER P1.8 WITH STAND AND FLIGHT CASE

Supported video format	MP4,AVI,WMV - audio playback via internal speaker
AC Input Voltage	AC110-240V 50-60Hz
Max Power Consumption	570 watt
Average Power Consumption	190 watt
Working Temperature	0-40°C
Lifespan	? 100000 hours
Weight	38,40 Kg
Dimensions	586 x 1954 x 35 mm