

# DH-ILP-10-P3(320\*640)-D

Single Sided LED Pole Screen



## Technical Specification

### Model

Model	DH307 - 28 Inch Single Sided LED Pole Screen
-------	--

### Parameters

Pixel Pitch	3.076mm
Luminance Level	≥5000 CD/m <sup>2</sup>
Display Size	320mm x 640mm
Resolution	140 x 208 dots
Appearance Size	370 x 740 x 100mm
Refresh Frequency	3840Hz
Weight	15 KG
Power Consumption	60W (Avg.)/200W (Max.)
Temperature Control System	Intelligent Air Cooling
Frame Material	Galvanized steel
Input Voltage	AC 220 ± 10 % , 47~63Hz
Waterproof Level	IP65
Viewing Distance	>3.0m
Supporting Signal input type	VGA, DVI, HDMI, HD_SDI

Working Voltage	DC4.2V
Working Temperature	- 40 ℃ ~+80 ℃
Pixel Composition	SMD 1921
Working Humidity	10%~90%RH
Working Life	100,000 hours
Control Mode	Wi- Fi + Ethernet cable+ Cloud Platform ( asynchronous cluster contro
Maintenance Mode	Rear Maintenance
Transmission Interface	RJ45 / USB
Free WIFI Sending Range	≤30M
Smart city display Terminal Operation Platform Server	Network multimedia information distribution system
Photoreceptor Level	0 - 255
Standard Color	Silver/Grey/Matt black/Glossy black.....
Software Language	English
Environmental Monitoring	Temperature / Humidity / PM2.5 Optional
Certification	ROHS / IP65

