

TK-PRO-IP-2 Data Sheet



INDOOR FRONT SERVICE POSTER SERIES

TK-PRO-IP-2





```
02-04 o Features
```

o Technical Specification

06-08 • Cabinet Size - Photo

09-10 • Safety - Instalation

11 - 12 • Vision

o Company Info



Magnesium Die Casting Cabinet

Cabinet Size: 640x1920x70mm

Videowall Systems, Easy and Fast

Installation " Magnetic Cabinet Systems "

Front Seriveces

USB Input " Plug and Play "

HDMI Input "Plug and Play"

CAT 5 input

Wifi Commution "optional"

Lan Control with internet

4G Control "optional"

Smart Systems " IOS - Android "

1GB memory

POSTER & Videowall same Screen



TK-PRO-IP 2

- · High Refresh Rate: 3840Hz
- · A Class Led Chip
- · High Quality PCB
- · High Quality MASK
- · Rotation 90 Degree





Features

- *** FRONT SERVICE
- *** Light Weight
- *** Magnesium Die-Casting
- *** 3 in 1 Case weight with products: 129kg.
- *** Faster Cooling
- *** Advenced and safety Lock
- *** Nova Star Controller
- *** SPACE BLACK



Footunes	TK-PRO-IP-2
Features	:
Series	Pro
Panel installation type	Fix Instalation
Operating Environment	Indoor
Pixel Pitch	2mm
Brightness	>800 Nits
Refresh Rate	>3840Hz
Weight / m2	<22
Material Brands	Clara A
Lamp	Class A
Entegred Powersupply	Chipone or Smilar Meanwell or Smilar
Powersupply Controller	Novastar
Connectors : Seetronic	Seetronic
Module Specifications	:
Pixel Configuration	SMD 1515
LED Chip	Cooper
LED	Space Black
Module Size (mm)	320mm x 160mm
Module Resolution	160 x 80
Processing	>14-16 Bit
PCB Quality	Best Quality
Module - Mask Quality	Normal Mask
Picture / Video Quality	High Quality
Grey Scale	>65536
Cabinet Specifications	:
Module Per Cabinet	24 MODULE
Cabinet Size (mm)	640 x 1920 x 70
Cabinet Material	Die-Casting Magnesium
Weight Per Panel Net kg.	27
Cabinet Resolution	320 x 960
Pixel Density / Cabinet	307200
IP Rating	IP40
Others Specifications	:
Driving IC Type	PWM
Refrate Quality 2	High Refresh
No Waterless Ripple of Camera	>%75
Driving Method " Scan "	1/40
Resolution/SQM	500 x 500
Pixel Density / m2	250000
White Color Calibration (Adj.)	3.500K~8.500K
Horizontal Viewing Angle	140 (±30)
Vertical Viewing Angle	140 (±30)
Low Latency	No
HDR	No
	**
	Yes
Mapping	Yes
Mapping Rotation per 90 Degree	
Mapping	Yes
Mapping Rotation per 90 Degree Free Rotation (with R5)	Yes Optional
Mapping Rotation per 90 Degree Free Rotation (with R5) Clear View	Yes Optional Optional
Mapping Rotation per 90 Degree Free Rotation (with R5) Clear View Refresh Quality	Yes Optional Optional
Mapping Rotation per 90 Degree Free Rotation (with R5) Clear View Refresh Quality High Refresh (PLL inside)	Yes Optional Optional High Quality
Mapping Rotation per 90 Degree Free Rotation (with R5) Clear View Refresh Quality High Refresh (PLL inside) High Refresh Power Saving	Yes Optional Optional High Quality
Mapping Rotation per 90 Degree Free Rotation (with R5) Clear View Refresh Quality High Refresh (PLL inside) High Refresh Power Saving High Refresh Dynamic Power Saving	Yes Optional Optional High Quality - Yes
Mapping Rotation per 90 Degree Free Rotation (with R5) Clear View Refresh Quality High Refresh (PLL inside) High Refresh Power Saving High Refresh Dynamic Power Saving Expected LED Lifetime %50	Yes Optional Optional High Quality - Yes - >100.000 Hours
Mapping Rotation per 90 Degree Free Rotation (with R5) Clear View Refresh Quality High Refresh (PLL inside) High Refresh Power Saving High Refresh Dynamic Power Saving Expected LED Lifetime %50 Operating Temperature Range	Yes Optional Optional High Quality - Yes - >100.000 Hours -15 - +45 (±10)
Mapping Rotation per 90 Degree Free Rotation (with R5) Clear View Refresh Quality High Refresh (PLL inside) High Refresh Power Saving High Refresh Dynamic Power Saving Expected LED Lifetime %50 Operating Temperature Range Operating Humidity Range	Yes Optional Optional High Quality - Yes - >100.000 Hours -15 - +45 (±10) -40! " +60! ,10%-90%RH
Mapping Rotation per 90 Degree Free Rotation (with R5) Clear View Refresh Quality High Refresh (PLL inside) High Refresh Power Saving High Refresh Dynamic Power Saving Expected LED Lifetime %50 Operating Temperature Range Operating Humidity Range Power on Time (<w sqm)<="" td=""><td>Yes Optional Optional High Quality - Yes - >100.000 Hours -15 - +45 (±10) -40! " +60! ,10%-90%RH 800</td></w>	Yes Optional Optional High Quality - Yes - >100.000 Hours -15 - +45 (±10) -40! " +60! ,10%-90%RH 800
Mapping Rotation per 90 Degree Free Rotation (with R5) Clear View Refresh Quality High Refresh (PLL inside) High Refresh Power Saving High Refresh Dynamic Power Saving Expected LED Lifetime %50 Operating Temperature Range Operating Humidity Range Power on Time (<w (<w="" consumption="" power="" sqm)="" sqm)<="" td=""><td>Yes Optional Optional High Quality - Yes - >100.000 Hours -15 - +45 (±10) -40! " +60! ,10%-90%RH 800 550</td></w>	Yes Optional Optional High Quality - Yes - >100.000 Hours -15 - +45 (±10) -40! " +60! ,10%-90%RH 800 550
Mapping Rotation per 90 Degree Free Rotation (with R5) Clear View Refresh Quality High Refresh (PLL inside) High Refresh Power Saving High Refresh Dynamic Power Saving Expected LED Lifetime %50 Operating Temperature Range Operating Humidity Range Power on Time (<w (<w="" average="" consumption="" power="" sqm)="" sqm)<="" td=""><td>Yes Optional Optional High Quality - Yes - >100.000 Hours -15 - +45 (±10) -40! " +60! ,10%-90%RH 800 550</td></w>	Yes Optional Optional High Quality - Yes - >100.000 Hours -15 - +45 (±10) -40! " +60! ,10%-90%RH 800 550
Mapping Rotation per 90 Degree Free Rotation (with R5) Clear View Refresh Quality High Refresh (PLL inside) High Refresh Power Saving High Refresh Dynamic Power Saving Expected LED Lifetime %50 Operating Temperature Range Operating Humidity Range Power on Time (<w (<w="" average="" consumption="" power="" range<="" sqm)="" td="" voltage=""><td>Yes Optional Optional High Quality - Yes - >100.000 Hours -15 - +45 (±10) -401 " +601 ,10%-90%RH 800 550 165 47 ~ 63Hz / 110 ~ 240 VAC</td></w>	Yes Optional Optional High Quality - Yes - >100.000 Hours -15 - +45 (±10) -401 " +601 ,10%-90%RH 800 550 165 47 ~ 63Hz / 110 ~ 240 VAC
Mapping Rotation per 90 Degree Free Rotation (with R5) Clear View Refresh Quality High Refresh (PLL inside) High Refresh Power Saving High Refresh Dynamic Power Saving Expected LED Lifetime %50 Operating Temperature Range Operating Humidity Range Power on Time (<w (<w="" average="" consumption="" power="" range="" sqm)="" td="" version<="" voltage=""><td>Yes Optional Optional High Quality - Yes - >100.000 Hours -15 - +45 (±10) -40! " +60! ,10%-90%RH 800 550 165 47 ~ 63Hz / 110 ~ 240 VAC REV22</td></w>	Yes Optional Optional High Quality - Yes - >100.000 Hours -15 - +45 (±10) -40! " +60! ,10%-90%RH 800 550 165 47 ~ 63Hz / 110 ~ 240 VAC REV22
Mapping Rotation per 90 Degree Free Rotation (with R5) Clear View Refresh Quality High Refresh (PLL inside) High Refresh Power Saving High Refresh Dynamic Power Saving Expected LED Lifetime %50 Operating Temperature Range Operating Temperature Range Operating Humidity Range Power on Time (<w (<w="" average="" consumption="" include<="" packing="" power="" range="" sqm)="" td="" version="" voltage=""><td>Yes Optional Optional High Quality - Yes - >100.000 Hours -15 - +45 (±10) -40! " +60! ,10%-90%RH 800 550 165 47 ~ 63Hz / 110 ~ 240 VAC REV22 Plate-Power-Cat5 Cable Advertisement, Shopping Center,</td></w>	Yes Optional Optional High Quality - Yes - >100.000 Hours -15 - +45 (±10) -40! " +60! ,10%-90%RH 800 550 165 47 ~ 63Hz / 110 ~ 240 VAC REV22 Plate-Power-Cat5 Cable Advertisement, Shopping Center,



size: 640mm



size : 1.920mm

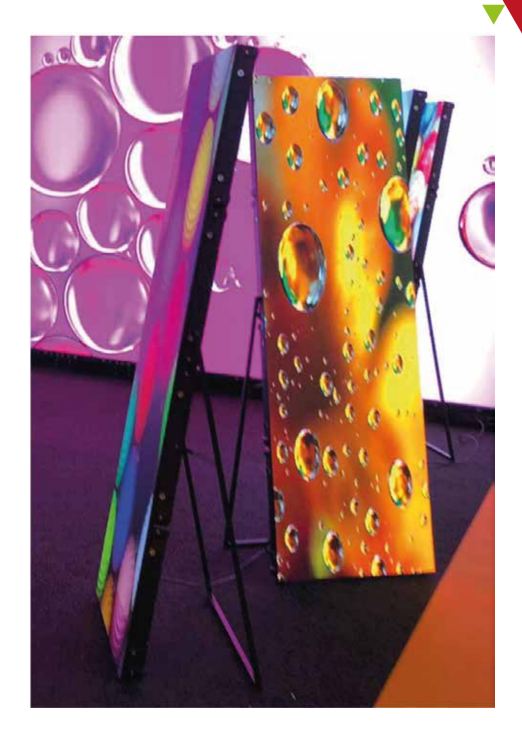
27KG.



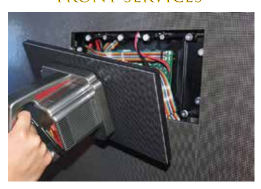
size: 70mm



3 IN 1 129KG.



FRONT SERVICES







Ultra High Definition

It delivers a truly amazing picture with extraordinary pixels producing an image that is HD quality in an LED Screen.ipsum

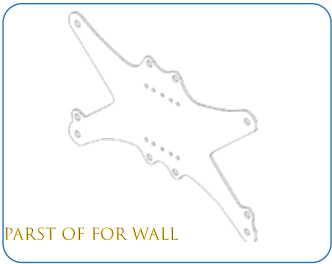


















The support structure has to be provided and installed by the customer because they very from project to project. The following issues must be considered:

Weight tolerances: Ensure that the support structure and the floor on which or the wall against which the support structure has to be installed, is qualified to handle the complete weight of the LED display screen. (which can be provided by manufacturer.

Environmental conditions: Humidity, wind, temperatures, rain, snow etc.

Location: Outdoor/.Indoor, altitude, etc. Usually, for outdoor display screen, the customer should build top cover and side cover for IP protection (Including waterproof and dustproof)

Ground stability

Front clearances: For making sure there is sufficient free area in front of the LED display screen and respect the maximum viewing angles and distance. Local regulations regarding such installation.





ULTRA WIDE VIEWING ANGLE



Both 160° from horizontal & vertical for the viewing angle. Seeing from five directions, it would be still the natural and clear image in an LED display.

ULTRA FAST RESPONSE



Response speed



Perfect Rendering Dynamic Picture

Smear Ghosting Phenomenon

18 BIT GREY SCALE



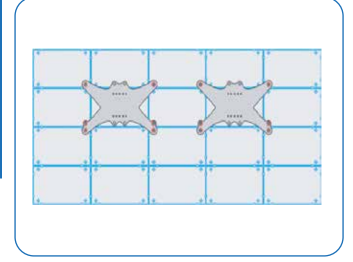
AVA LED



Others













www.avaledscreen.com info@avaledscreen.com

AVA GROUP GMBH

Adress: Seelbachstraße 5, 66687 Wadern, Germany

Phone: +49 211 730 64 817





