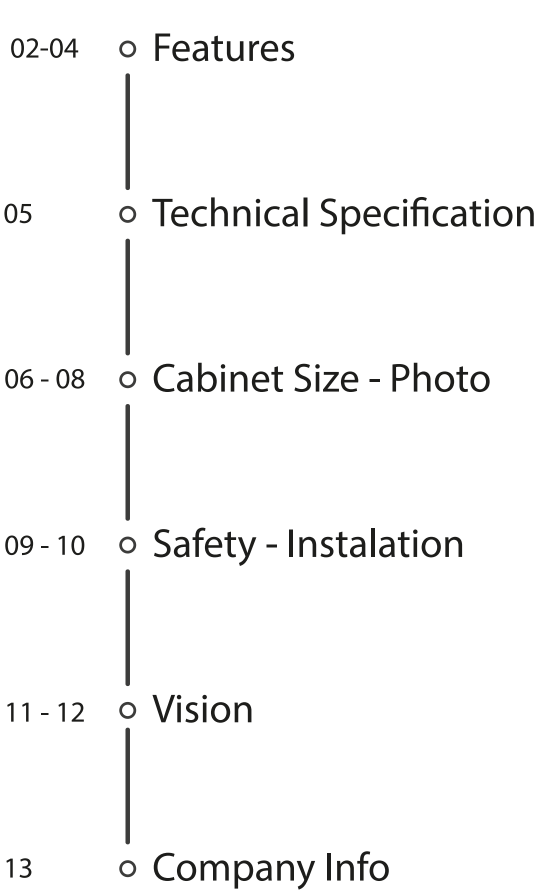
AVALED TK-PRO-IP-3 Data Sheet

INDOOR FRONT SERVICE POSTER SERIES

> TK-PRO-IP-3 I TK-PRO-IP-3 PRO I TK-PRO-IP-3 PLUS







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

QALITY IN DETAIL



TK-PRO-IP 3

- Standart Refresh Rate: 1920Hz
- C Class Led Chip
- Standart PCB Quality
- High Quality MASK
- Rotation 90 Degree

TK-PRO-IP 3 PRO

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

TK-PRO-IP 3 PLUS

- High Refresh Rate: 3840Hz
- A Class Led Chip
- Best Quality PCB
- Best Quality MASK
- High end Refresh Rate
- 18 Bit
- Clear View
- Free Rotation
- · HDR
- 4K Refresh Rate



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

TK-PRO-IP 3

TK-PRO-IP 3

MODEL NAME	
Version	TK-PRO-IP 3
Pixel Pitch	3,076mm
Pixel Configuration	SMD2020
LED	Space Black
Processing	16 Bit
Processing	-
Pixel Density / m2	105625
Resolution/SQM	325 x 325
Cabinet Resolution 640x1920mm	208 x 624
Pixel Density / Cabinet 640 x 1920	129792
Module Size (mm)	320x160
Cabinet Size (mm)	640 x 1920 x 70
Module Per Cabinet	24 MODULE
Module Resolution	104 x 52
Weight Per Panel Net kg. 640x1920mm	27
Rotation per 90 Degree	1
Free Rotation (with R5)	0
Mapping	1
Clear View	0
Low Latency	О
HDR	О
Power Consumption (<w sqm)<="" td=""><td>560</td></w>	560
Average Power Consumption (<w sqm)<="" td=""><td>168</td></w>	168
Driving Method	1/26
Brightness	>1000 Nits
Refresh Rate	>1920Hz
Refresh Rate High Refresh	-
Refresh Quality	Standart Quality
High Refresh (PLL inside)	-
High Refresh Power Saving	-
High Refresh Dynamic Power Saving	-
Driving IC Type	Ordinary
Refrate Quality 2	Standart Quality
No Waterless Ripple of Camera	>%50
Cabinet Material	Die-Casting Magnesiur
Horizontal Viewing Angle	140 (±30)
Vertical Viewing Angle	140 (±30)
Expected LED Lifetime %50	100,000 Hours
IP Rating	IP20
PCB Quality	Best Quality
Module - Mask Quality	Best Quality
LED Chip	Class C
Picture / Video Quality	Standart
Grey Scale	65536
Control Systems	Nova Star
Operating Temperature Range	$-20 - +60 (\pm 10)$
Operating Humidity Range	-40°C~+60°C,10%-90%
Voltage Range	$\frac{200 \sim 240 \text{VAC}}{200 \sim 240 \text{VAC}}$

MODEL NAME	TK-PRO-IP 3	TK-PRO-IP 3	TK-PRO-IP 3
Version	1 K-1 KO-11 5	PRO	PLUS
Pixel Pitch	3,076mm	3,076mm	3,076mm
Pixel Configuration	SMD2020	SMD2020	SMD2020
LED	Space Black	Space Black	Space Black
Processing	16 Bit	16 Bit	-
Processing	-	-	18 Bit
Pixel Density / m2	105625	105625	105625
Resolution/SQM	325 x 325	325 x 325	325 x 325
Cabinet Resolution 640x1920mm	208 x 624	208 x 624	208 x 624
Pixel Density / Cabinet 640 x 1920	129792	129792	129792
Module Size (mm)	320x160	320x160	320x160
Cabinet Size (mm)	640 x 1920 x 70	640 x 1920 x 70	640 x 1920 x 70
Module Per Cabinet	24 MODULE	24 MODULE	24 MODULE
Module Resolution	104 x 52	104 x 52	104 x 52
Weight Per Panel Net kg. 640x1920mm	27	27	27
Rotation per 90 Degree	1	✓	✓
Free Rotation (with R5)	0	0	
Mapping			
Clear View	0	0	
Low Latency	0	0	
HDR	Ō	0	
Power Consumption (<w sqm)<="" td=""><td>560</td><td>560</td><td>560</td></w>	560	560	560
Average Power Consumption (<w sqm)<="" td=""><td>168</td><td>168</td><td>168</td></w>	168	168	168
Driving Method	1/26	1/26	1/26
Brightness	>1000 Nits	>1000 Nits	>1000 Nits
Refresh Rate	>1920Hz	-	-
Refresh Rate High Refresh	-	>3840Hz	>3840Hz
Refresh Quality	Standart Quality	High Quality	Best Quality
High Refresh (PLL inside)	-	-	
High Refresh Power Saving	_	\checkmark	
High Refresh Dynamic Power Saving	-	-	
Driving IC Type	Ordinary	PWM	PWM
Refrate Quality 2	Standart Quality	High Refresh	4K Refresh
No Waterless Ripple of Camera	>%50	>%75	>%90
Cabinet Material	Die-Casting Magnesium	Die-Casting Magnesium	Die-Casting Magnesium
Horizontal Viewing Angle	140 (±30)	140 (±30)	140 (±30)
Vertical Viewing Angle	140 (±30)	140 (±30)	140 (±30)
Expected LED Lifetime %50	100,000 Hours	100,000 Hours	100,000 Hours
IP Rating	IP20	IP20	IP20
PCB Quality	Best Quality	Best Quality	Best Quality
Module - Mask Quality	Best Quality	Best Quality	Best Quality
LED Chip	Class C	Class B	Class A
Picture / Video Quality	Standart	High Quality	Best Quality
Grey Scale	65536	65536	262144
Control Systems	Nova Star	Nova Star	Nova Star
Operating Temperature Range	$-20 - +60 (\pm 10)$	$-20 - +60 (\pm 10)$	$-20 - +60 (\pm 10)$
Operating Humidity Range	-40°C~+60°C,10%-90%RH	-40°C~+60°C,10%-90%RH	-40°C~+60°C,10%-90%RH
Voltage Range	200 ~240VAC	200 ~240VAC	200 ~240VAC
Packing include	Plate-Power-Cat5 Cable	Plate-Power-Cat5 Cable	Plate-Power-Cat5 Cable
	CE/EMC/LVD-ATR-EUR1	CE/EMC/LVD-ATR-EUR1	CE/EMC/LVD-ATR-EUR1
Certificate	ISO-9001:2015	ISO-9001:2015	ISO-9001:2015
	ISO-14001:2015	ISO-14001:2015	ISO-14001:2015

The data written in the catalog may differ by + - 10%





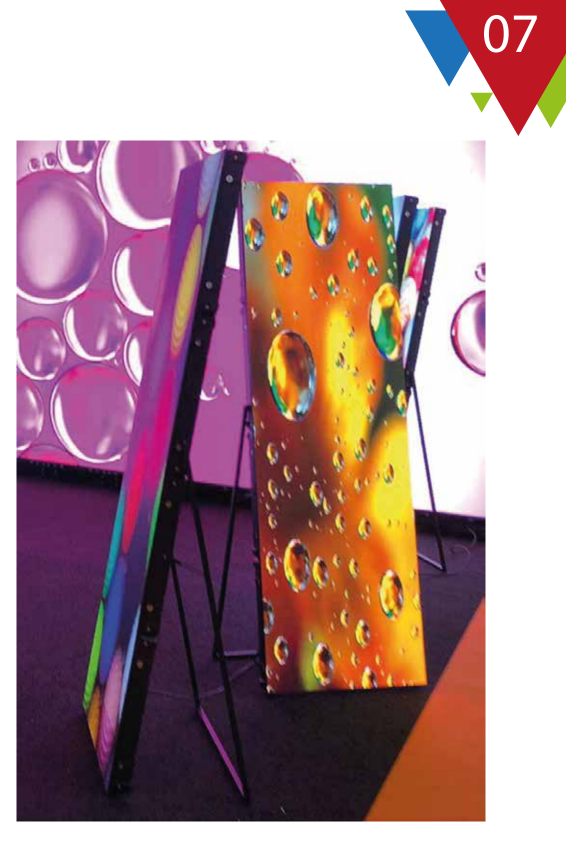
3 IN 1 129KG.

885mm

CABINET SIZE

QALITY IN DETAIL

PRODUCT PHOTO



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



PRODUCT PHOTO



QALITY IN DETAIL



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.



size : 3.840mm



ULTRA WIDE VIEWING AN<u>gle</u>



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



Perfect Rendering Dynamic Picture



Smear Ghosting Phenomenon

18 BIT GREY SCALE

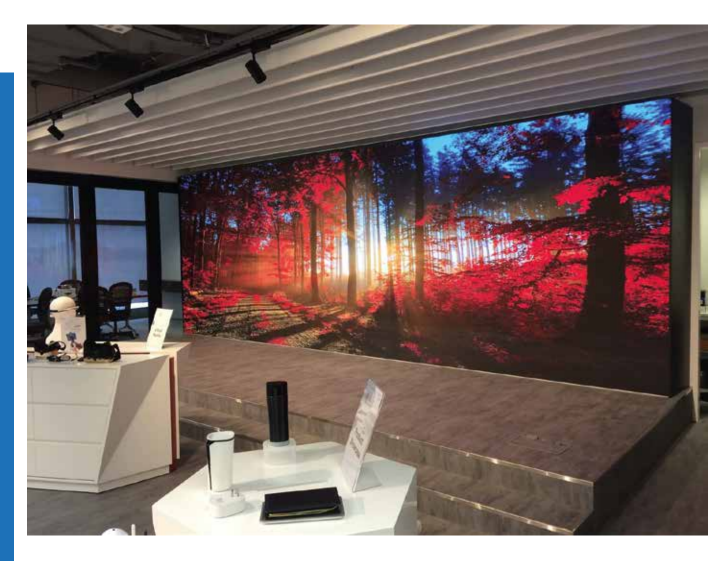


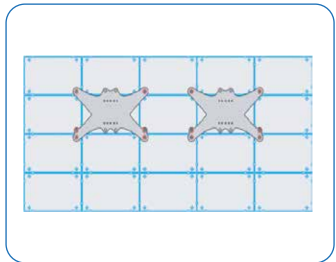
AVA LED



Others









VISION



www.avaledscreen.com info@avaledscreen.com

AVA GROUP GMBH

Adress: Goethestraße 7D - 40237 Düsseldorf / Germany

Phone: +49 211 730 64 817







13