

OUTDOOR SERIES

TN-PRO-OF 5





```
02-04 o Features

    Specification

05
06-08 • Cabinet Detail
       Safety
09

    Installation

10-11
```

12-13

Accessories - Company Info



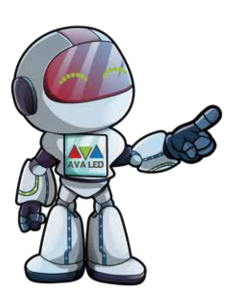
- O Advanced Contrast Brightness Black technology,
- O Advanced High Refresh Rate,
- O FRONT SERVICES and Fast installation of panel to Light Frame,
- O Just Signal person to install/uninstall, saving labor cost
- O High Quality Die-Casting Aluminum-Magnesium frame design, fan design.
- O No noise, lower power consumption, good heat dissipation.
- O Easy and Fast Installation



TN-PRO-OF 5

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









P5 Outdoor Products

- *** FRONT SERVICE Back Services
- *** Light Weight
- *** Weight: 25kg
- *** Magnesium Die-Casting
- *** 4 in 1 Case weight with products: 139kg.
- *** Faster Cooling
- *** Advenced Lock
- *** Nova Star Controller
- *** BLACK SHELL



O TECHNICAL SPECIFICATION

TN-PRO-OF-5 Pro Fix Instalation Outdoor 5mm
Fix Instalation Outdoor
Outdoor
5mm
>6300 Nits
>3840Hz
<28
Class A
Chipone
Meanwell
Novastar
Seetronic
SMD 1921
Cooper
Black Shell
320mm x 320mm
64 x 64
>14-16 Bit
Best Quality
Normal Mask
High Quality >65536
>05530
9 MODULE
960 x 960 x 115
Die-Casting Magnesium
25
192 x 192
36864
Back IP54 / Front IP67
Dack II 54 / Front II 0/
PWM
High Refresh
>%75
1/8
200 x 200
40000
3.500K~8.500K
140 (±30)
140 (±30)
No
No
No
Optional
Optional
Optional
High Quality
-
Yes
-
>100.000 Hours
-15 - +45 (±10)
-40! " +60! ,10%-90%RH
900
750
300
$47 \sim 63 Hz / 110 \sim 240 \text{ VAC}$
REV22
Plate-Power-Cat5 Cable
Plate-Power-Cat5 Cable Auditorium, Concert Area ,
Auditorium, Concert Area , Advertisement, Shopping Center,
Auditorium, Concert Area ,
Auditorium, Concert Area , Advertisement, Shopping Center,



size:960mm

size:115mm



size:960mm

25KG.



QALITY IN DETAIL

4 IN 1 - 139KG.







Power In/Out

Pjn

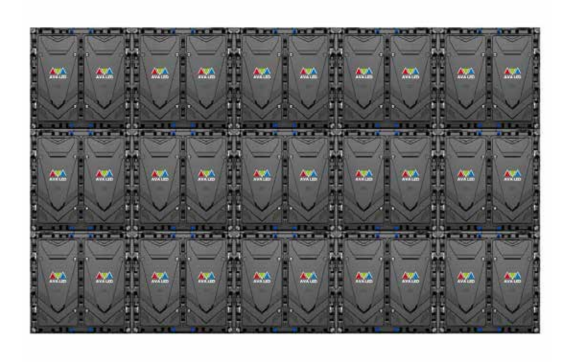


Door Lock

Front Service



Lock



size: 2.880mm

















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.

Ground stability

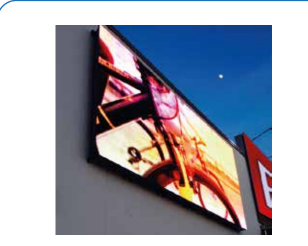
Front clearances: For making sure there is sufficient free area in front of the LED display screen and respect the maximum viewing angles and distance. Local regulations regarding such installation.

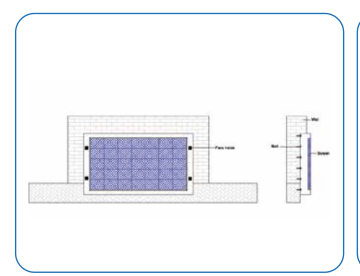


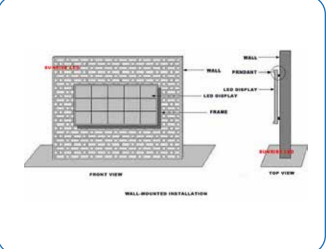
size: 3.840mm

































www.avaledscreen.com info@avaledscreen.com

AVA GROUP GMBH

Adress: Seelbachstraße 5, 66687 Wadern, Germany

Phone: +49 211 730 64 817





