

everglow



Engineered for Visibility.

Priced for Possibility.

Profro delivers reliable outdoor performance with a practical edge—crafted for high-visibility environments like OOH media, premium real estate, and luxury malls. With essential features like 6,500 nits brightness, IP65+ durability, and 3840Hz refresh rate, Profro offers consistent clarity and efficiency—at an

accessible price point. Built for the big stage, without the premium tag.



Dimensions (w x h)

Physical Resolution (w x h)

Cabinet Material

Weight

Thickness (Front / Rear)

Technical Specification

Block Module

Dimensions (w x h)

LED Configuration

Resolution (w x h)

Pixel Configuration

Pixel Density

Cabinet

Service

Service

Parameter

Viewing Angle

Driving mode

Scan method

Input Voltage

Lifetime

Brightness

Pixel pitch

P-2.5

Outdoor

320mm×160mm

2.5mm outdoor

160,000 pixel/m2

SMD (1R,1G,1B)

960mm×960mm

384×384

Diecast

25kgs

Rear

5V/60A

5500cd/m²

>2.5m

256 levels

>3840 Hz

60 Hz

1/16 Scanning

110-220VAC/5VDC

1,00,000 hours

750watt Max / 250watt Avg

IP65 Front & IP 54 Rear

-20 \sim 60 °C±10%

10%-90%RH

Constant Current Driving

H-140° / V-120°

100 mm

SMD1415

128×64

P-3.076

Outdoor

320mm×160mm

3.076mm outdoor

105,456 pixel/m2

SMD (1R,1G,1B)

960mm×960mm

312×312

Diecast

25kgs

100 mm

Rear

5V/60A

5500 - 6500cd/m²

H-140° / V-120°

>3.076m

256 levels

16bits

60 Hz

>3840 Hz

1/16 Scanning

110-220VAC/5VDC

1,00,000 hours

750watt Max / 250watt Avg

IP65 Front & IP 54 Rear

P-8.0

Outdoor

320mm×160mm

-20 \sim 60 °C±10%

10%-90%RH

Constant Current Driving

SMD1415

104×52

P-4.0

Outdoor

320mm×160mm

4mm outdoor

62,500 pixel/m2

SMD (1R,1G,1B)

960mm×960mm

240×240

Diecast

25kgs

100 mm

Rear

5V/60A

5500 - 6500cd/m²

H-140° / V-120°

>4m

256 levels

>3840 Hz

1/16 Scanning

110-220VAC/5VDC

1,00,000 hours

750watt Max / 250watt Avg

IP65 Front & IP 54 Rear

P-10.0

Outdoor

320mm×160mm

10mm outdoor

10,000 pixel/m2

32 x 16

96x96

Diecast

25kgs

100 mm

5V/60A

Rear / Front

5500 - 6500cd/m²

SMD 2525 / 2727 / 3535

-20 \sim 60 °C±10%

10%-90%RH

Constant Current Driving

16bits

60 Hz

SMD1921

Brightness Control

Grey scale

Refresh frequency

Input power frequency

Power Consumption (m2)

Minimum Viewing Distance

International Protection
Operation temperature
Working humidity

Block Module

Dimensions (w x h)

LED Configuration

Resolution (w x h)

Pixel Configuration

Dimensions (w x h)

Cabinet Material

Weight

Physical Resolution (w x h)

Thickness (Front / Rear)

Pixel Density

Cabinet

Pixel pitch

Technical Specification

> 320mm×320mm 6.67mm outdoor SMD 2525 / 2727 / 3535 48×48 22,470pixel/m2

> > SMD (1R,1G,1B)

P-6.67

Outdoor

960mm×960mm 960mm×960mm 144×144 120×120

Diecast

25kgs

100 mm

Rear / Front

5V/60A

8mm outdoor SMD 2525 / 2727 / 3535 40 x 20 15,625 pixel/m2 SMD (1R,1G,1B)

SMD (1R,1G,1B)

Service

Parameter

Brightness

Viewing Angle

Minimum Viewing Distance

Brightness Control
Grey scale
Refresh frequency
Driving mode
Scan method
Input power frequency

Power Consumption (m2)

International Protection

Input Voltage

Lifetime

144×144
Diecast
25kgs
100 mm
Rear / Front
5V/60A

5500 - 6500cd/m²

H-140° / V-120°

>6.67m

256 levels

>3840 Hz

1/8 Scanning

110-220VAC/5VDC

1,00,000 hours

750watt Max / 250watt Avg

IP65 Front & IP 54 Rear

60 Hz

Constant Current Driving

16bits

Flear / Front

5V/60A

5500 - 6500cd/m

H-140° / V-120°

>8m

256 levels

16bits

>3840 Hz

Constant Current Driving

1/5 Scanning

110-220VAC/5VDC

1,00,000 hours

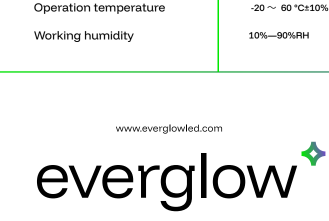
750watt Max / 250watt Avg

IP65 Front & IP 54 Rear

-20 \sim 60 °C±10%

60 Hz

H-140° / V-120°
>10m
256 levels
16bits
>3840 Hz
Constant Current Driving
1/4 Scanning
60 Hz
110-220VAC/5VDC



10%—90%RH

Office
G2 B Wing, Sagar Tech Plaza
Andheri Kurla Road,

Sakinaka, Andheri(E),

Mumbai, Maharashtra,

Factory
Plot No. 11 A,
Khokani Industrial Estate,
Near Shiv Mandir, Sativali,
Vasai East - 401202

750watt Max / 250watt Avg

IP65 Front & IP 54 Rear

-20 \sim 60 °C±10%

10%-90%RH

1,00,000 hours