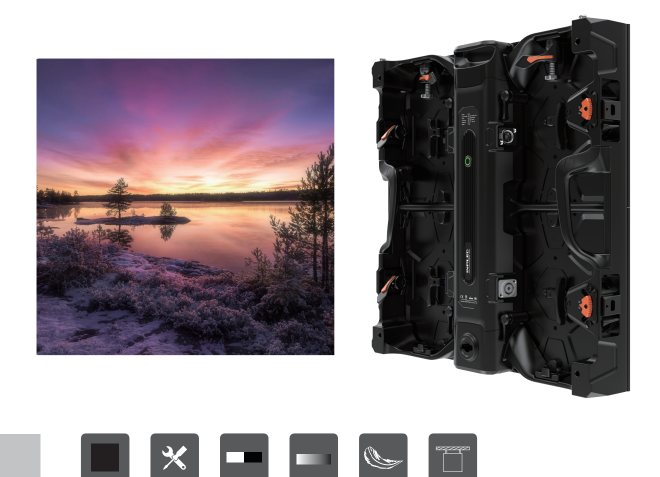
DB series

INFILED



DB Series is the new benchmark for super black LED screens. Designed specifically for fine pixel pitch rental applications, the DB Series utilises ultra-black masking material and exclusive black LEDs to produce a new level of contrast for LED screens.

High Greyscale

Levels

Light Weight

Rental

High Contrast

Fast Assembly

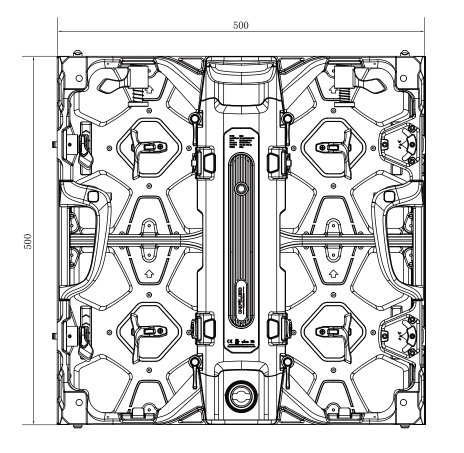
Deep Black

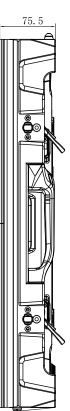
With high grey scale levels, a fast refresh rate, and the highest quality components, the DB Series provides the ultimate LED screen picture quality.

The DB Series was designed with an emphasis on ergonomics and usability. The panels are of a modular design built around a robust die-cast aluminum frame, with inbuilt feet and edge protectors to prevent physical damage during assembly. The DB Series comes equipped with a fast locking system for rapid construction, a curving system allowing both convex and concave configurations, and cable free power and data connection (optional) for the ultimate clutter free installations.



INFILED





Indoor Mini panel

Model Number
Pixel Pitch
Physical Density
LED Arrangement
Module Resolution
Module Dimensions
Cabinet Resolution
Cabinet Dimensions
Cabinet Weight
Brightness
Max Power Consumption
Avg Power Consumption
Viewing Angle
Operating Power Source
Operating Temperature
Refresh Rate(valued version)
IP Rating
Max Rigging
Signal Input Source
Verification

IL-RSS-IRDB1.5m4

<3,840Hz(Configurable)

CE, ETL, FCC, RoHS, Fire-protection

DVI, HDMI, DP, SDI

IP30 18 panels

IL-R33-IRDD1.3114
1.56mm
409,600pixels/m ²
4 IN 1 IMD
160×160pixels
250×250mm(9.84×9.84in)
320×320pixels
500×500×75.5mm
(19.68×19.68×2.97in)
8.8kg(19.40lb)
600nits
150w/panel
50w/panel
160°/160°
100-240V AC 50-60Hz
-10°C~+45°C

IL-RSS-IRDB1.9m4
1.95mm
262,144pixels/m ²
4 IN 1 IMD
128×128pixels
250×250mm(9.84×9.84in)
256×256pixels
500×500×75.5mm
(19.68×19.68×2.97in)
8.8kg(19.40lb)
800nits
150w/panel
50w/panel
160°/160°
100-240V AC 50-60Hz
-10°C~+45°C
<3,840Hz(Configurable)
IP30
18 panels
DVI, HDMI, DP, SDI
CE, ETL, FCC, RoHS, Fire-protection

• The product specifications can be customized

INFILED

Indoor SMD panel

Model Number
Pixel Pitch
Physical Density
LED Arrangement
Module Resolution
Module Dimensions
Cabinet Resolution
Cabinet Dimensions
Cabinet Weight

Cabinet Weight
Brightness
Max Power Consumption
Avg Power Consumption
Viewing Angle
Operating Power Source
Operating Temperature
Refresh Rate(valued version)
IP Rating
Max Rigging
Signal Input Source
Verification

IL-RSS-IRDB1.9
1.95mm
262,144pixels/m ²
3 IN 1 SMD
128×128pixels
250×250mm(9.84×9.84in)
256×256pixels

IL-ROO-IRDDI.9
1.95mm
262,144pixels/m ²
3 IN 1 SMD
128×128pixels
250×250mm(9.84×9.84in)
256×256pixels
500×500×75.5mm
(19.68×19.68×2.97in)
8.8kg(19.40lb)
600~800nits
150w/panel
50w/panel
160°/160°
100-240V AC 50-60Hz
-10°C~+45°C
≤3,840Hz(Configurable)
IP30
18 panels
DVI, HDMI, DP, SDI
CE, ETL, FCC, RoHS, Fire-protection
· · · · · · · · · · · · · · · · · · ·

IL-RSS-IRDB2.3
2.31mm
186,624pixels/m ²
3 IN 1 SMD
108×108pixels
250×250mm(9.84×9.84in)
216×216pixels
500×500×75.5mm
(19.68×19.68×2.97in)
8.8kg(19.40lb)
1,000~1,200nits
150w/panel
50w/panel
160°/160°
100-240V AC 50-60Hz

-10°C~+45°C

IP30 18 panels DVI, HDMI, DP, SDI

<3,840Hz(Configurable)

CE, ETL, FCC, RoHS, Fire-protection

IL-RSS-IRDB2.6 26

2.0[[[[[]
147,456pixels/m ²
3 IN 1 SMD
96×96pixels
250×250mm(9.84×9.84in)
192×192pixels
EDOVEDOVZE Emana

192×192pixels
500×500×75.5mm
(19.68×19.68×2.97in)
8.8kg(19.40lb)
1,000~1,200nits
150w/panel
50w/panel
160°/160°
100-240V AC 50-60Hz
-10°C~+45°C
<3,840Hz(Configurable)
IP30
18 panels
DVI, HDMI, DP, SDI
CE, ETL, FCC, RoHS, Fire-protection

Model Number

_	
Ī	Pixel Pitch
	Physical Density
	LED Arrangement
Ī	Module Resolution
1	Module Dimensions

Pixel Pitch
Physical Density
LED Arrangement
Module Resolution
Module Dimensions
Cabinet Resolution
Cabinet Dimensions
Cabinet Weight
Brightness
Max Power Consumption
Avg Power Consumption
Viewing Angle
Operating Power Source
Operating Temperature
Refresh Rate(valued version)
IP Rating
Max Rigging
Signal Input Source
Verification

IL-RSS-IRDB2.8

2.84mm	
123,904pixels/m ²	
3 IN 1 SMD	
88×88pixels	
250×250mm(9.84×9.84in)	

176×176pixels
500×500×75.5mm
(19.68×19.68×2.97in)
8.8kg(19.40lb)
1,200nits
150w/panel
50w/panel
160°/160°
100-240V AC 50-60Hz
-10°C~+45°C
<3,840Hz(Configurable)
IP30
18 panels
DVI, HDMI, DP, SDI
CE, ETL, FCC, RoHS, Fire-protection

IL-RSS-IRDB3.4

3.47mm
82,944pixels/m ²
3 IN 1 SMD
72×72pixels
250×250mm(9.84×9.84in)
144×144pixels
500×500×75.5mm
(19.68×19.68×2.97in)
8.8kg(19.40lb)
1,000~1,800nits
150w/panel
50w/panel
160°/160°
100-240V AC 50-60Hz
-10°C~+45°C
≤3,840Hz(Configurable)
IP30
18 panels
DVI, HDMI, DP, SDI
CE, ETL, FCC, RoHS, Fire-protection

• The product specifications can be customized