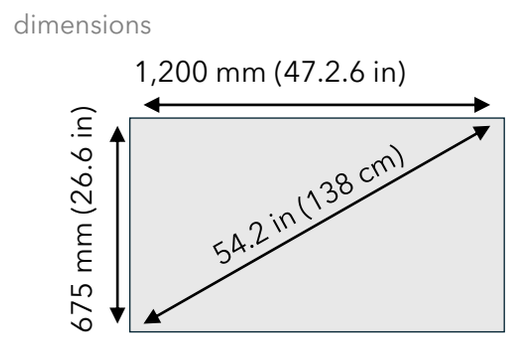


-  **CLASS**  
lite/budget  
configuration
-  **CLASS**  
standard  
configuration
-  **CLASS**  
premium  
configuration
-  **CLASS**  
low heat/power  
configuration
-  **TRA**  
compliant  
configuration

# Sirius

pitch	0.6	0.7	0.9	1.2	1.5	1.8	2.5	3.1	3.7
pixel tech	IMD 	IMD 	IMD 	IMD 	SMD 	SMD 	SMD 	SMD 	SMD 

ideal for  
**16:9 and 32:9 native displays**



summary

The **Sirius** series offers extreme flexibility for application, especially for larger than average displays. With a cabinet diagonal of 54 inches and paired with the most popular pitches, **Sirius** can create the same displays as average 27-inch panels, but with a quarter of the panels.

**Sirius** panels are exactly twice the width of standard 16:9 panels at 1,200mm, and are twice the height of standard 16:9 panels at 675mm.

aspect ratio	weight
16:9	17.5 kg (38.6 lbs)
max brightness	IP rating
1,000 nits	IP41

- optional
-  **GOB**  
epoxy resin coating
  -  **HDMI**  
embedded controller
  -  **VESA**  
mounting compatible



series name

## Sirius (SI)

maximum brightness

1,000 nits

environmental rating

Indoor, permanent installation

dimensions

WIDTH | 1,200 mm (47.2 in)

HEIGHT | 675 mm (26.6 in)

DEPTH | 28 mm (1.1 in)

panel ratio

16:9

panel weight

17.5 kg (38.6 lbs)

modules per panel

32

viewing angle

HORIZONTAL | 160°

VERTICAL | 160°

LED half-life\*

100,000 hours

contrast

100,000:1

refresh rate

3,840 Hz

frame rate

50-60 Hz

color temperature

7,500 K default (2,000 - 12,000 K range)

processing depth

14-16 bits

scan rate

1/15, 1/27, 1/30, 1/40, 1/48, 1/54

watts per panel

600 W max (240 W average)

temperatures

-10°C - +40°C operating

operating humidity

10% - 80% RH, non-condensing

operating voltage

100-240V AC, 50/60 Hz

ip rating

IP41

service access

Front

warranty

5-year default (up to 7-year available)

certifications

CCC, ETL, TUV-CE, FCC