



The Supreme II Series is characterised by its **ultra-lightweight**, **ultra-thin**, and **ultra-fine** features, which is suitable for various business settings such as conference rooms and commercial spaces. It offers users a superior display quality and an enhanced user experience.

The 54" Supreme II LED panel offers a **hassle-free replacement solution** for exisiting 54" LCD screens in businesses. It is fully compatible and can be seamlessly substituted without modifications or adjustments to the existing TV wall or mounting system. This saves time, effort, and eliminates the need for structural changes or additional installation requirements.



### Why Supreme II Series

### LIGHT WEIGHT AND THIN DEISGN

The thin and lightweight design of only 21kg per cabinet reduces the strain on support structures, simplifies installation, and allows for flexible and seamless integration into any environment.

#### **CLEAN & TIDY WIRING DESIGN**

Uses daisy chain connections for clean and organised cabinet connections. With low power consumption, a single wall socket can support up to 9 cabinets

### SPECIAL NANO-COATING TECHNOLOGY

The thin and lightweight design of only 21kg per cabinet reduces the strain on support structures, simplifies installation, and allows for flexible and seamless integration into any environment.

#### **SEAMLESS AND FAST ASSEMBLY**

Front access maintenance with a special suction tool makes installation and maintenance fast and easy.

### CLOUD MANAGEMENT CONTROL SYSTEM

Offers an efficient management of multiple screens. Users can monitor screen status and performance remotely, which saves time and enhances overall efficiency.

## ENVIRONMENTAL MONITORING SYSTEM (EMS)

Comprehensive diagnostics feature, allows remote monitoring, controlling and editing capable.

# Supreme II Series

### Configuration









Magnetic

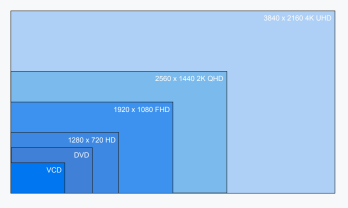








Screen Size



| Actual 4K Display to all Sizes |                      |                    |  |
|--------------------------------|----------------------|--------------------|--|
|                                | Screen Configuration | 5 x 5 panels       |  |
| P1.5625                        | Screen Resolution    | 3840 x 2160 pixels |  |
|                                | Size of screen       | 6m x 3.375m        |  |
|                                | Screen Configuration | 6 x 6 panels       |  |
| P1.875                         | Screen Resolution    | 3840 x 2160 pixels |  |
|                                | Size of screen       | 7.2m x 4.05m       |  |
|                                | Screen Configuration | 8 x 8 panels       |  |
| P2.5                           | Screen Resolution    | 3840 x 2160 pixels |  |
|                                | Size of screen       | 9.6m x 5.4m        |  |

### **Visual Characteristics**

|  | SPI | II - 1 | .5 |
|--|-----|--------|----|
|--|-----|--------|----|

### **SPII - 1.8**

### **SPII - 2.5**

| Pixel Pitch         | mm    | 1.5625          | 1.875    | 2.50      |
|---------------------|-------|-----------------|----------|-----------|
| Viewing Angle       | deg.  | 160 (+80 / -80) |          |           |
| Refresh Rate        | Hz    | ≥ 3840          |          |           |
| Pixel Configuration | R/G/B | SMD             |          |           |
| Brightness          | nits  | 500             |          |           |
| Resolution          | nits  | 192 x 108       | 160 x 90 | 120 x 135 |

### **Modular Characteristics**

| Module Dimension        | mm      | 300 x 168.75            | 300 x 337.5 |
|-------------------------|---------|-------------------------|-------------|
| Panel Width             | mm / ft | 1,200 / 3.936           |             |
| Panel Height            | mm / ft | 675 /2.214              |             |
| Panel Depth             | mm / ft | 53 / 0.17384            |             |
| Color Temperature Range | К       | 6,500                   |             |
| Cabinet Size            | mm      | 1,200 x 675 x 53 (54in) |             |

### **Environmental**

| Ingress Protection (Front / Rear) | IP     | IP40 / IP20           |
|-----------------------------------|--------|-----------------------|
| Lifetime (50% brightness)         | Hours  | ≥ 100,000             |
| Operating / Storage Temperature   | deg. C | 0 to +40 / -10 to +60 |

### **Lighthouse Technologies Ltd. (Headquarters)**

T: +852 2192 1688 E : info@lighthouse-tech.com F: +852 2423 1092 W: www.lighthouse-tech.com