PALAMI-HockeyBOARD





Description

PALAMI HockeyBOARD is a standard hockey board with a build-in LED screen and it is produced in full compliance with the rules of International Sports Federations. The front surface of the video board is covered with a special strong transparent material for protection from damages and outside vibrations (increased resistance to external damage). LED Hockey Board is easy to control; therefore it offers a convenient way to benefit from all the advantages of this LED display.

✓ 2 years warranty





| | Advertisement & Decoration | | Resistant to vibration |
|----------|--|-----------|------------------------|
| ③ | No kinetic energy impact | Ø | Easy to maintain |
| | High resolution | | Controlled by computer |
| 80 | No additional construction on the building | Q:- | High brightness |
| ~ | Integrated solution | * | No noise |
| * | Ultra strong screen | Ā | Resistance to water |
| | Temperature from -40 to +70°C | * | Cost effective |
| 80 | Easy to assemble | \succeq | Low power consumption |



Technical specification

PALAMI-HockeyBOARD

| Parameter | HockeyBOARD-7,5 | HockeyBOARD-11 | HockeyBOARD-15 |
|------------------------------------|-----------------|--------------------|----------------|
| Physical pixel pitch, (mm) | 7,5 | 10,909 | 15,0 |
| Pixel configuration | | 1(RGB) | |
| Panel size, (mm) | | 960 (h) x 1200 | |
| Panel resolution, (pixels) | 128 x 160 | 88 x 110 | 64 x 80 |
| Brightness, not less than, (Cd/m2) | | 8 000 | |
| Colour depth, millions, more than | | 16,7 | |
| Viewing angle horizontal, vertical | | 120º / 120º | |
| Electric power supply | ***** | AC85~264V(50-60Hz) | × × × |
| Maximum power consumption, (kW/m2) | 0,790 | | |
| Average power consumption, (kW/m2) | 0,315 | | |
| Ingress protection | × | IP65 | × × × × × × |
| Lifetime, not less than (hours) | × | 80 000 | X X X X X X X |