## digiled dlpi 2.84mm



With a pixel pitch of 2.84 mm , the digiLED DLPi 2.84 LED Module offers designers a rugged, ultra-high resolution LED product. Black shell 3-in-1 SMD LEDs offer designers \& content creators ultra-high definition images.

Further enhancing the user experience and reliability is the NovaStar processing for precise module-tomodule calibration. The DLPi2.84 uses the NovaStar A8 receiving card that supports 18bit+ gray scale output when used with a 4 K NovaStar processor. This ensures accurate color matching for an overall excellent image and greatly improved blacks and grays. DLPi 2.84 LED modules are both front or rear serviceable with power supply, processor, or components all modular for easy servicing.

Optical
Pixel Configuration
Pixel Pitch
Pixel Resolution (module)
Pixel Density (m2)
Brightness
Minimum Viewing Distance
Viewing Angle
Gray Scale (Maximum)
Physical
Module Height
Module Width
Module Depth
Module Area
Module Weight
Module Weight per m2 Maximum modules hung Maximum modules stacked Transparency

SMD 2020
2.84 mm
$176 \times 176$
123,904 pixels
$>1,000$ nits
2.84m (9.3')

H: $160^{\circ} / \mathrm{V}: 120^{\circ}$
18 Bit+

500mm / 19.69"
$500 \mathrm{~mm} / 19.69^{\prime \prime}$
$73 \mathrm{~mm} / 2.9^{\prime \prime}$
0.25 m 2
$5.9 \mathrm{~kg} / 13 \mathrm{lbs}$
$23.6 \mathrm{~kg} / 52 \mathrm{lbs}$
N/A
N/A
No

Environmental
Indoor/Outdoor Indoor only
Input Voltage
Average Power Consumption
Max. Power Consumption
Power Connector
Ingress Protection Rating
Temperature Range
Humidity
Average No-Failure Time
Life Span
Certification

Digital
Input source
Refresh Rate
Driving Method
Control Distance

110V-220V AC 50/60 Hz
233W / m2
700W / m2
Seetronic
Front: IP50 Back: IP50
$-20^{\circ} \mathrm{C}$ to $+50^{\circ} \mathrm{C}$
10\% to 90\% Non-Condensing
<0.00003
>100,000 Hours
CE, FCC, ETL

DP, DVI and HDMI
$>1,920 \mathrm{~Hz}$
1/7 Scan
CAT5 Cable <100m;
Single Mode Fiber: <10km

