

UNILUMIN UPAD III 2,6mm Pixel Pitch

Ultra Light Indoor, Version 2



hifi-klang

LED display & video + audio solutions



2,6mm Pixel Pitch



Kompakte Bauweise



Hohe Helligkeits-
und Kontrastwerte



-5°/+ 10° Curvbar

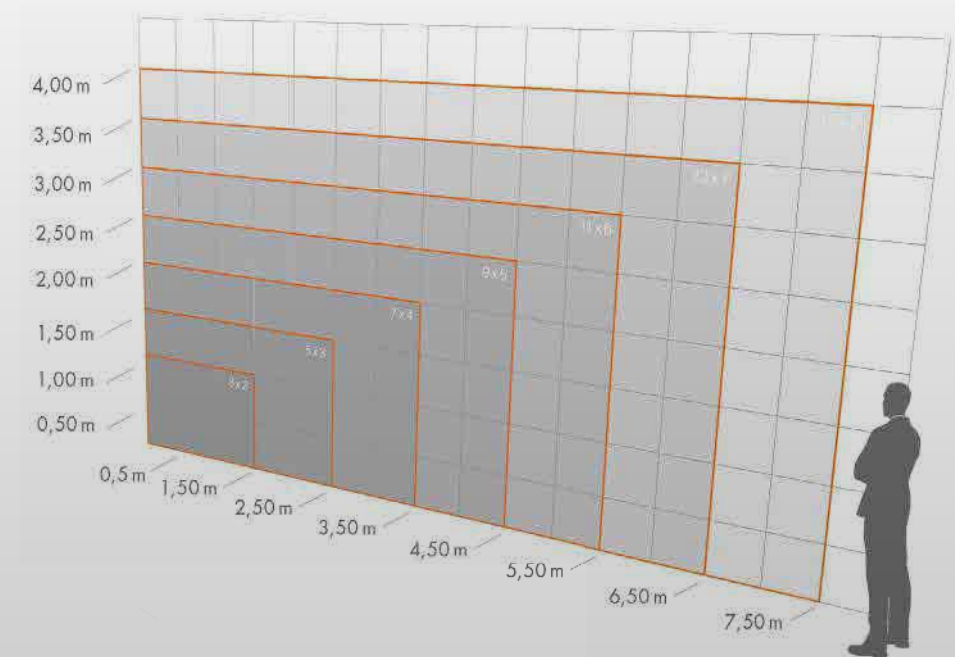


Lüfterlose
Konvektionskühlung

UNILUMIN UPAD III 2,6mm Pixel Pitch

Ultra Light Indoor, Version 2

Pixel Pitch	2,6 mm
Viewing distance	> 2,6 m
LEDs	3-in-1 Black SMD 2121 HQ
Cabinet Size ^(W*H*D)	500 x 500 x 92 mm
Cabinet Resolution	192 x 192 dots
Pixel Density	147.456 dots / m ²
Cabinet Weight	9,1 kg
Screen Weight	36,4 kg / m ² (Aluminium)
Brightness	> 1000 cd / m ²
View Angle	Horizontal 140° / vertikal 120°
Maintenance	Front - Service
Refresh Rate	2880 Hz
Color Processing	16 bit
Power Consumption	Max. 400 W / m ² Average 160W / m ²
Operating temperature	0°C ~ 50°C
Installation Mode	Hanging / stacking / fixed
Control System	NovaStar



hifi-klang

LED display & video + audio solutions

Hifi Klang Elektronische Medien GmbH & Co. KG
Am Schäferbrunnen 23 | 55268 Nieder-Olm
Tel.: +49 6136 7575 | E-Mail: kontakt@hifi-klang.com

www.hifi-klang.com