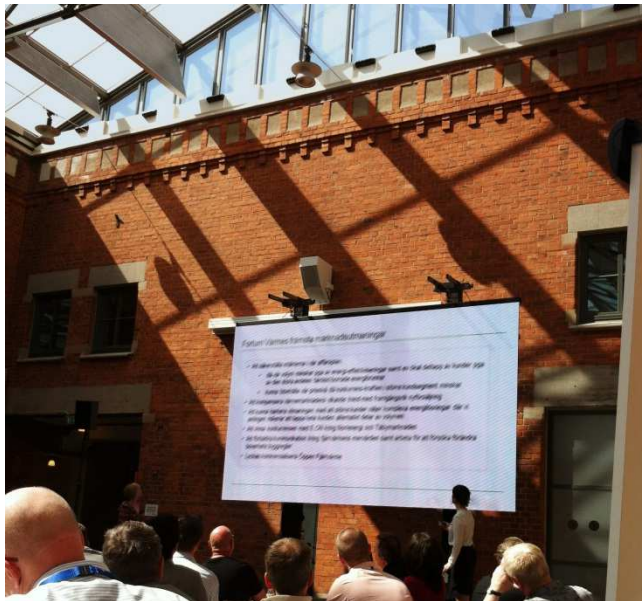


Art #:1114

CENTAS

Indoor LED module

Black-LED



Technical information

Pixel parameter:

Pixel pitch:

Pixel configuration:

PH 4.8mm, Resolution 43402 dots per m2

1 red, 1 green, 1 blue. Total 3 pcs LED

LED display screen Parameter:

Whole screen pixels:

Unit module pixels:

Weight:

Cabinet material:

Display brightness:

Brightness adjustment:

Drive mode:

View angle:

Best view distance:

Grey scale:

Available colour palette:

Refresh frame frequency:

Control mode:

Data transmission interface:

Screen lifespan:

Blind spot rate:

Operating voltage:

Screen body power consumption:

Colour temperature:

Control distance:

System working environment temperature:

System working environment humidity

Exchange frame speed:

System operation platform:

Real pixels: 43402 pixels per m2

100 * 100 dots, unit module size: 480 * 480 * 86 mm

9.5 kg per module, 41 kg per m2

Die casting aluminium

≥ 2700 cd per m2

256 grade automatic, 8 grade manual

1/10 scan

140 degree horizontal, 120 degree vertical

3 – 500 meters

4096*4096*4096 grade

4.4 trillion colours

4800 Hz (It offer the best no wave picture by TV camera)

Video frequency synchronization with computer

CAT5 network cable, optical fibre cable

>100000 hours

<0.00001

AC 220V, 110V 50-60 Hz

Max: 1100W per m2, Average: 500W per m2

Brightness of Red, Green and Blue adjustable by software 256 grades, colour temperature adjustable according to requirement

CAT5 network cable transmission distance: 100 m

Multimode optical fibre transmission distance: 500 m

Singlemode optical fibre transmission distance: 10 km

-20°C~+60°C

10% - 95% RH

>60 frames per second

MS Windows friendly interface

Disclaimer: Changes in the data may have been made by the manufacturer without notice.

Centas Konferens-TV AB
www.centas.se
info@centas.se

Stockholm
+46 8 724 04 00
stockholm@centas.se

Malmö
+46 40 14 38 00
malmo@centas.se

Göteborg
+46 31 84 01 00
goteborg@centas.se