

Product Model No. : Conex
Product Description : LED Video Conference Light

LED Video Conference Light

Every video conference room requires a specialised lighting system for giving the decent reproduction quality in terms of accurate skin tone and to avoid shadow based ugly images while you are sitting in front of highly sensitive camera for conference. Leksa LED Video Conference light is CCT Tuneable and highly pure having CRI & TLCI above 97 and completely color corrected flicker free soft light with pan an tilt option.

Accessories: RF Remote/ Optional DALI keypad



Technical Specifications:

Electrical & Power:

- Power Consumption 50W
- Input Voltage AC 220V ~ 240V, 50Hz

Optical Arrangement:

- Beam Angle 60 Degree

Lamp Source:

- LED SMD Based Source
- 2700K – 5700K CCT Tuneable
- Colour Rendering Index 97+
- Tel. Lighting Consistency Index 97+
- R9 Value 95+
- 50,000 Hours Burning life

Physical & Construction:

- Dimension 370 x 320 x 170mm
- Weight 3.4 Kgs/ 7.5 lbs
- Ingress Protection IP20 Rated
- MS & Extruded Aluminium Body
- False Ceiling Mount
- White / Black Powder coated finish
- Customised Outer Designer Frame
- Mounting : 600 x 600mm tile size

Control:

- RF Remote Control system/ Optional: DALI wired control system
- Manual ON/ OFF



Others:

- Working Temperature 0° ~ +45°
- Compatible for HD & 4K video transmission.
- Ease in operation and mounting (False ceiling fixing)
- Instant start, no humming sound, IR & UV free Light.
- Panning and Tilting options to avoid the shadows
- Dimming : 0 – 100% using RF controller/ DALI
- 4 stage pre-set control options from using RF remote
- Control distance : 30m (RF), 150m wired (DALI)
- Individual light dimming control by setting address
- Individual light CCT control by setting address
- 99 groups possible in RF, 64 zones possible per bus in DALI
- Energy saving, Eco-friendly and high luminous efficacy and excellent heat dissipation structure makes this light perfect for video conferencing.

FALSE CEILING FIXING ARRANGEMENT



Features

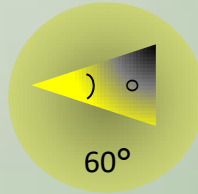
Lamp Source



CC Temp.



Beam Angle



Consumption



Control



CRI Value



Optional



Photometry Readings

