LUMOS



Highlights

- Quality aluminium housing and sturdy U-shaped steel base
- Three-section pole for easy transport and assembly
- UGR<19,Uniform and soft light distribution without shadows
- Light efficiency up to 130lm/W
- · Simple and intuitive Dali/Push dimming
- 70% indirect and 30% direct asymmetrical light distribution for optimal lighting of the workplace
- Application in independent offices, open offices, training rooms, conference rooms, reception rooms, waiting rooms, study room, libraries





Push Dimming

Model	FLEF-2028030-DD
Input Power	80W(↑50W/30W↓)
Input Voltage	AC200~240V
Power Factor	≥0.9
Luminous Flux	10400m(↑7400lm/3000lm↓)
Efficiency	130lm/w
UGR	<19
CRI	≥80
Life Time	L80(B10) 50,000H
Beam Angle	↑110°/90°↓
LED	SMD2835
CCT	4000K
MacAdam(SDCM)	≤3
Dimming	Dali / Push dimming
Sensor	1





Application

The LUMOS Free-Standing luminaire has a modern, minimalist design with a softer, more aesthetically pleasing rounded rectanglar appearance. Based on the principle of providing our customers with smart, high-quality luminaires, we use first-class integrated lighting technology with asymmetric light distribution of 70% indirect light and 30% direct light, equipped with micro-prismatic optical direct light to provide soft, excellent uniform illumination, In addition, we have adopted a three-section pole design to help customers save on transportation costs. The base of the luminaire is made of high-quality steel with a U-shaped base, which can be easily moved to wherever it is needed.LUMOS Free-Standing luminaire is suitable for a wide range of environments such as office, meeting room, home study, etc., which can provide the optimal lighting environment for comfort and health for work, study or leisure.

