Product data sheet

CUBIC EVOLUTION - F2 CF2AEX-840M-L600-U

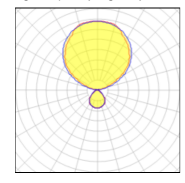
LIGHTNET





LED free-standing luminaire. Direct-indirect light distribution. Luminaire body with minimalistic overall height made of aluminium profile. Surface natural anodised or white, graphite, black or champagne coated as well as polished aluminium. Further surface options see Lightnet-Surface-Collection or RAL of your choice. Microprismatic screen with optimized glare reduction especially for workplaces with uniform and enhanced light transmission. Indirect light with innovative lens technology for wide-angle ceiling illumination. Intuitive control panel in luminaire pole for dimming and switching the direct/indirect light separately, alternatively togeher controlable via state-of-the-art sensor or swarm technology. Colour temperature 3000K, 3500K or 4000K. Binning initial ≤ MacAdam 3. Colour rendering CRI>80 or CRI>90. Rectangular base plate made of steel with U- or Side Cut-Out for different table designs, colour matching luminaire body.

Light output 1 (integrated)



Lamp type	LED	CCT	4000 K
Nominal lamp power	68 W	CRI	82
Total flux	11090 lm	LOR	100%
Luminous efficacy	163 lm/W	ULOR	83%
		Total power	68 W

Mounting mode

Standing / Bollard

Shape and measurements

Length: 11.81 in Width: 23.62 in Height: 0.98 in

Adjustability

Fixed

Electric

System power: 68 W

Protection