

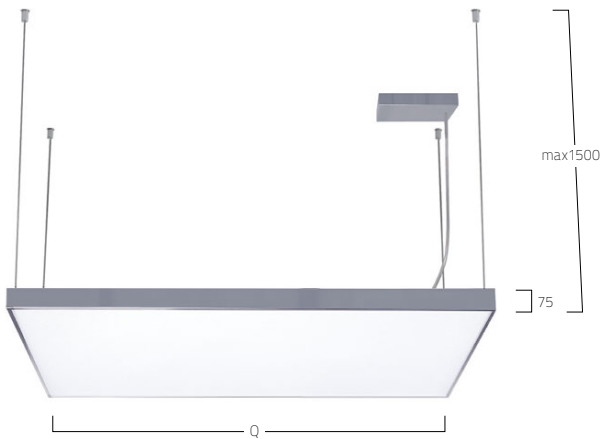
CUBIC MAX
SUSPENDED | G2/P2



DE LED-Pendelleuchte. Direkt-indirekt oder rein direktstrahlend. Leuchtenkörper aus Aluminiumprofil. Oberfläche naturelxiert oder weiß, graphit, schwarz bzw. champagnerfarben lackiert sowie Alu poliert. Weitere Oberflächenoptionen siehe Lightnet-Surface-Collection oder RAL nach Wahl. Microprismenoptik mit optimierter Blendungsbegrenzung speziell für Office-Anwendungen. Opaldiffusor aus satiniertem Acrylglas, ab Q1500 mit opaler Stretchfolie für Allgemeinbeleuchtung. Konverter in Leuchtgehäuse integriert, wahlweise einfach schaltbar oder stufenlos dimmbar (1-10V, DALI, Touch-Dim, Casambi). Farbtemperaturen 2700K, 3000K, 3500K oder 4000K. Binning initial \leq MacAdam 3. Farbwiedergabe CRI>80 oder CRI>90. Stufenlos höhenverstellbare Parallel-Seilabhängung mit transparent ummantelter Zuleitung. Auf Anfrage: Integration von Notlichtkomponenten (nur Q430, Q530, Q630), Sensortechnologie, Zuleitungskabel in soft-touch schwarz oder rot.

EN LED pendant luminaire. Direct-indirect or direct-only light distribution. Luminaire body 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 with optimized glare reduction especially for workplaces. Opal diffuser made of acrylic glass. Q1500 and bigger with opal stretch diffuser. Driver integrated into luminaire housing, optionally switchable or dimmable (1-10V, DALI, Touch-Dim, Casambi). Colour temperature 2700K, 3000K, 3500K or 4000K. Binning initial \leq MacAdam 3. Colour rendering CRI>80 or CRI>90. Height-adjustable parallel-cord suspension with transparent power supply cable. On request: Integration of emergency lighting components (only Q430, Q530, Q630), sensor technology, soft-touch black or red sheathed power supply cable.

FR Luminaire LED suspendu. Éclairage direct/indirect ou seulement direct. Corps du luminaire en profilé aluminium. Surface anodisée ou laquée blanc, graphite, noir, champagne ou polie. Autres options de finition voir Lightnet-Surface-Collection ou RAL au choix. Diffuseur microprismatique optimisé pour un éblouissement limité et adapté aux bureaux. Diffuseur OPAL en verre acrylique satiné (à partir de Q1500mm en film/toile tendu opalisé) pour diverses applications d'éclairage. Driver intégré dans le luminaire, au choix ON/OFF ou graduable (1-10V, DALI, Touch-Dim, Casambi). Température de couleur 2700K, 3000K, 3500K ou 4000K. Binning initial \leq MacAdam 3. Rendu de couleur CRI>80 ou CRI>90. Filin parallèle droit et tendeur rapide réglable avec câble d'alimentation transparent. Sur demande: Intégration de batterie de secours (seulement Q430, Q530, Q630), technologie de sensor/cellule, câble d'alimentation matière-tissu soft-touch noir ou rouge.



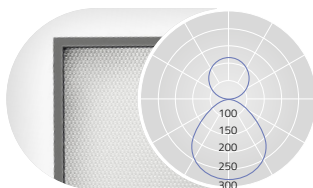
PRODUCT-CODE:

CP2ABE-830M-Q330-K

- PRODUCT FAMILY - **C**: Cubic
- TYPE - **P2**: Suspended Direct-Indirect
- OPTICAL SYSTEM - **G2**: Suspended Direct Only
- OPTICAL SYSTEM - **A**: Microprismatic [max Q1200], **O**: Opal, [max Q1200], **T**: Opal stretch diffuser [Q1500, Q2000]
- SURFACE FINISH - **W**: Snow White, **E**: Silver Anodised, **U**: Urban Graphite, **B**: Jet Black, **H**: Champagne Silver, **P**: Polished Aluminum
- CONTROL GEAR - **E**: On/Off, **L**: DALI, **D**: 1-10V, **H**: Touch-Dim, **C**: Casambi
- COLOUR REND. - **8**: CRI>80, **9**: CRI>90, **F**: Full Spectrum
- COLOUR TEMP. - **27**: 2700K, **30**: 3000K, **35**: 3500K, **40**: 4000K
- POWER - **M**: Medium Power, **H**: High Power
- SIZE - Square Size in mm: **Q330, Q430, Q530, Q630, Q900, Q1200, Q1500, Q2000**
- SUSPENSION - **K**: Parallel Suspension
- ON REQUEST - Multisensor, Radar Sensor, Emergency Module, Cable colour: Red, Black



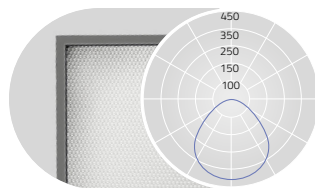
MICROPRISMATIC / DIRECT-INDIRECT



UGR \leq 19 (X=4H, Y=8H, S=0.25H)
DIRECT: ca.60% INDIRECT ca.40%

Q mm	Lumen/Watt Medium Power	Lumen/Watt High Power
330	2470lm/19W	3640lm/28W
430	4360lm/31W	6300lm/45W
530	6000lm/40W	11170lm/80W
630	9610lm/68W	14270lm/103W
900	11790lm/96W	19040lm/173W
1200	19520lm/161W	31640lm/288W

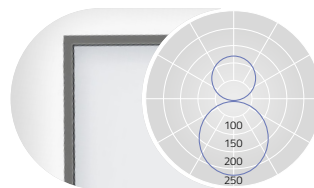
MICROPRISMATIC / DIRECT



UGR \leq 19 for Medium Power (X=4H, Y=8H, S=0.25H)
DIRECT: 100%

Q mm	Lumen/Watt Medium Power	Lumen/Watt High Power
330	1360lm/12W	2010lm/18W
430	2370lm/20W	3450lm/29W
530	3630lm/27W	6790lm/51W
630	5200lm/40W	8500lm/65W
900	7910lm/67W	13240lm/129W
1200	14100lm/122W	23550lm/228W

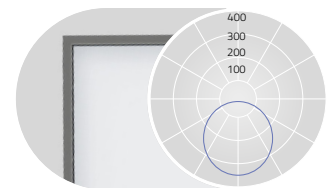
OPAL DIFFUSER/FOIL / DIRECT-INDIRECT



DIRECT: ca.60% INDIRECT ca.40%

Q mm	Lumen/Watt Medium Power	Lumen/Watt High Power
330	2510lm/19W	3700lm/28W
430	4430lm/31W	6400lm/45W
530	6110lm/40W	11370lm/80W
630	9770lm/68W	14530lm/103W
900	12030lm/96W	19440lm/173W
1200	19940lm/161W	32350lm/288W
1500	28130lm/238W	45370lm/433W
2000	40530lm/338W	65340lm/623W

OPAL DIFFUSER/FOIL / DIRECT



DIRECT: 100%

Q mm	Lumen/Watt Medium Power	Lumen/Watt High Power
330	1400lm/12W	2070lm/18W
430	2440lm/20W	3550lm/29W
530	3740lm/27W	6990lm/51W
630	5360lm/40W	8760lm/65W
900	8150lm/67W	13640lm/129W
1200	14520lm/122W	24260lm/228W
1500	21170lm/189W	34990lm/356W
2000	30490lm/268W	50380lm/510W

Lumen Values: Luminaire luminous flux at 4000K/CRI>80. Other configurations on request.

