

Cubic Max G2/P2 | Suspended



DE LED-Pendelleuchte. Direkt-indirekt oder rein direktstrahlend. Leuchtenkörper mit Bauhöhe 75mm aus Aluminiumprofil. Oberfläche natureloxiert oder weiß, graphit, schwarz bzw. champagnerfarben lackiert. Weitere Oberflächenoptionen siehe Lightnet-Surface-Collection oder RAL nach Wahl. Microprismenoptik mit optimierter Blendungsbegrenzung speziell für Office-Anwendungen. Satinierter Opaldiffusor (Q330-Q1200) und opale Folie (Q1500, Q2000) für Allgemeinbeleuchtung mit max. Transmissionsgrad und homogener Lichtpunktauflösung. Konverter in Leuchtgehäuse integriert, wahlweise einfach schaltbar oder stufenlos dimmbar (DALI, Touch-Dim, Casambi). Farbtemperatur 2200K, 2700K, 3000K, 3500K, 4000K, 6500K oder Tunable White (2700-6500K). Binning initial \leq MacAdam 3. Farbwiedergabe CRI>80, CRI>90 oder Full Spectrum. Stufenlos höhenverstellbare Seilabhängung mit transparent ummantelter Zuleitung. Lackierung Baldachin passend Leuchtenkörper. Auf Anfrage: Integration von Notlichtkomponenten, Sensortechnologie.

EN LED pendant luminaire. Direct-indirect or direct-only light distribution. Luminaire body made of 75mm high aluminium profile. Surface natural anodised or white, graphite, black or champagne coated. Further surface options see Lightnet-Surface-Collection or RAL of your choice. Microprismatic screen with optimized glare reduction especially for workplaces. Satin opal diffuser (Q330-Q1200) and opal foil (Q1500, Q2000) for general lighting with maximum transmittance and homogeneous lighting. Driver integrated into luminaire housing, optionally switchable or dimmable (DALI, Touch-Dim, Casambi). Colour temperature 2200K, 2700K, 3000K, 3500K, 4000K, 6500K or Tunable White (2700-6500K). Binning \leq MacAdam 3. Colour rendering CRI>80, CRI>90 or Full Spectrum. Height-adjustable cord suspension with transparent power supply cable. Colours ceiling rose match to luminaire body. On request: Integration of emergency lighting components, sensor technology.

C P2 A B E-8 30 M-Q630-K

| | |
|--------------------|--|
| Product Family | C: Cubic |
| Type | G2: Direct only, P2: Direct-Indirect |
| Optical System | A: Microprismatic [Q330-Q1200], O: Opal Diffuser [Q330-Q1200], T: Opal Stretch Foil [Q1500, Q2000] |
| Surface Finish | W: Snow White, E: Silver Anodised, U: Urban Graphite, B: Jet Black, H: Anodic Champagne |
| Control Gear | E: On/Off, L: DALI, H: Touch-Dim, C: Casambi, 6: DALI DT6 for TW, 8: DALI DT8 for TW |
| Colour Rendering | 8: CRI>80, 9: CRI>90, F: Full Spectrum [except 2200K] |
| Colour Temperature | 22: 2200K, 27: 2700K, 30: 3000K, 35: 3500K, 40: 4000K, 65: 6500K, TW: Tunable White 2700-6500K [Q330-Q1200] |
| 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 | Emergency Module [Q430-Q1200], Multisensor [Q430-Q1200] |



| Microprismatic Direct-Indirect | | | Microprismatic Direct | | | Opal Diffuser / Opal Stretch Foil Direct-Indirect | | | Opal Diffuser/ Opal Stretch Foil Direct | | |
|----------------------------------|-------------------------|-----------------------|-------------------------|-------------------------|-----------------------|---|-------------------------|-----------------------|---|-------------------------|-----------------------|
| | | | | | | | | | | | |
| Q mm | Lumen/Watt Medium Power | Lumen/Watt High Power | Q mm | Lumen/Watt Medium Power | Lumen/Watt High Power | Q mm | Lumen/Watt Medium Power | Lumen/Watt High Power | Q mm | Lumen/Watt Medium Power | Lumen/Watt High Power |
| 330 | 2470lm/18W | 3640lm/27W | 330 | 1360lm/12W | 2010lm/18W | 330 | 2510lm/18W | 3700lm/27W | 330 | 1400lm/12W | 2070lm/18W |
| 430 | 4360lm/30W | 6300lm/44W | 430 | 2370lm/19W | 3450lm/27W | 430 | 4430lm/30W | 6400lm/44W | 430 | 2440lm/19W | 3550lm/27W |
| 530 | 6000lm/42W | 11170lm/78W | 530 | 3630lm/27W | 6790lm/50W | 530 | 6110lm/42W | 11370lm/78W | 530 | 3740lm/27W | 6990lm/50W |
| 630 | 9610lm/68W | 14270lm/103W | 630 | 5200lm/40W | 8500lm/65W | 630 | 9770lm/68W | 14530lm/103W | 630 | 5360lm/40W | 8760lm/65W |
| 900 | 11660lm/89W | 18570lm/161W | 900 | 7910lm/67W | 13240lm/129W | 900 | 11900lm/89W | 18970lm/161W | 900 | 8150lm/67W | 13640lm/129W |
| 1200 | 19310lm/152W | 30990lm/273W | 1200 | 14100lm/122W | 23550lm/228W | 1200 | 19730lm/152W | 31700lm/273W | 1200 | 14520lm/122W | 24260lm/228W |
| | | | | | | 1500 | 30200lm/233W | 47570lm/414W | 1500 | 21170lm/189W | 34990lm/356W |
| | | | | | | 2000 | 41580lm/318W | 65800lm/578W | 2000 | 30490lm/268W | 50380lm/510W |

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

