

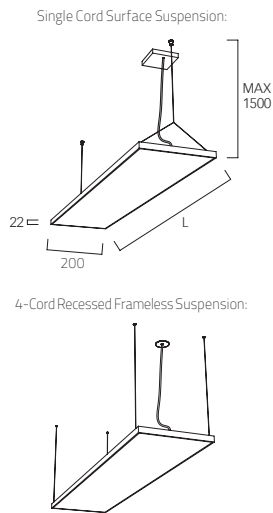
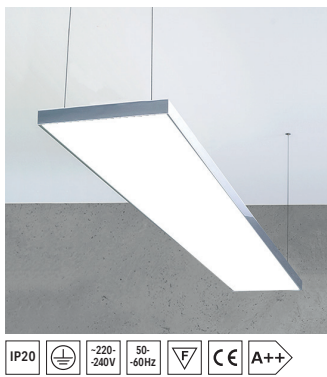
CUBIC EVOLUTION
SUSPENDED LINEAR 200MM



DE LED-Pendelleuchte. Direkt-indirekt oder rein direktstrahlend. Microprismatische Optik bap-tauglich für Office-Anwendungen (Medium-Power: UGR≤19), alternativ Opaldiffusor aus satiniertem Acrylglas für Allgemeinbeleuchtung. Minimalistische Formgebung mit perfekt homogener und vollflächiger Auflösung der Lichtpunkte. Indirektanteil mit innovativer Linsentechnologie. Speziell gerichtete Lichtlenkung für breitstrahlende Deckenaufhellung und präzise Ausleuchtung der relevanten Arbeitsflächen. Leuchtenkorpus aus Aluminiumprofil wahlweise natureloxiert, weiß, graphit bzw. schwarz lackiert oder hochglänzend verchromt. Konverter wahlweise einfach schaltbar oder stufenlos dimmbar (1-10V, DALI, Touch-Dim, Casambi). Standard-Farbtemperatur 3000K oder 4000K, alternativ Tunable-White (2700K-6500K). Binning initial ≤ MacAdam 3. Farbwiedergabe Ra>80, alternativ Ra>90. Auswahl an passenden Pendel-Sets optional mit transparent, rot oder schwarz ummantelter Zuleitung.

EN LED pendant light fixture. Direct-indirect light distribution. Microprismatic optics compatible for office applications (Medium-Power: UGR≤19), optional satin opal diffuser made of acrylic glass for general lighting. Minimalist design with perfectly homogeneous and diffuse lighting. Indirect component with innovative lens technology. Specially directed light control for wide-beam ceiling illumination and precise illumination of the relevant surfaces. Aluminum profile with optional natural anodized, white, graphite or black colours or high-gloss chrome / polished aluminum-plated finish. Integrated converter either switchable or stepless dimmable (DALI). Standard colour temperature 3000K or 4000K, optional Tunable-White (2700K-6500K). Binning initial ≤ MacAdam 3. Colour rendering CRI> 80, optional CRI> 90. Selection of suitable suspension sets optional with transparent, red or black sheathed supply line.

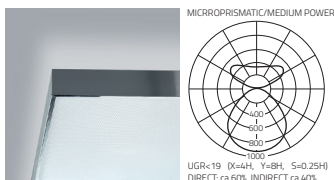
FR Luminaire en suspension LED. Éclairage direct-indirect ou uniquement direct. Diffuseur microprismatique, optique adaptée au poste de travail (Medium-Power: UGR≤19), alternative avec diffuseur opal acrylique satiné pour utilisations standard. Design minimaliste avec un spectre de lumière parfaitement homogène grâce à une résolution unique des points LED. Éclairage indirect avec technologie innovante par lentille. Orientation spéciale de la lumière pour une illumination très large au plafond et éclairage très précis sur le poste de travail. Corps de luminaire - profilé d'aluminium anodisé, blanc, graphite-laqué noir mat, ou brillant chromé. Convertisseur intégré, modèle au choix avec allumage simple ou gradable (1-10V, DALI, Touch Dim, Casambi). Température de couleur standard 3000K ou 4000K, alternative Tunable-White (2700K-6500K). Binning ≤ MacAdam 3. Rendu des couleurs IRC > 80, sur demande IRC > 90. Câble d'alimentation transparent, au choix câble habillé en noir ou rouge.



PRODUCT-CODE: C P4 A BE - 8 30 M - L900 - Y

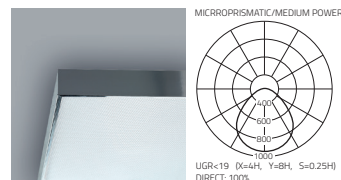
PRODUCT FAMILY	C: Cubic
TYPE	P4: Suspended 200mm Dir./Indir. G4: Suspended 200mm Direct only
OPTICAL SYSTEM	A: Microprismatic Screen, O: Opal Diffuser
SURFACE FINISH	W: Snow White, V: Ivory White, E: Silver Anodised, U: Urban Graphite, B: Jet Black, C: Specular Chrome, Y: Polished Aluminum
CONTROL GEAR	E: On/Off, L: DALI, D: 1-10V, H: Touch-Dim, C: Casambi, M: Multisensor
COLOUR REND.	8: CRI>80, 9: CRI>90
COLOUR TEMP.	30: 3000K, 40: 4000K, TW: Tunable White
POWER	M: Medium Power, H: High Power
SIZE	Luminaire Length in mm L900, L1200, L1500, L1800, L2400, L3000
SUSPENSION	Y: Single Cord Surface, K: 4-Cord Surface, F: 4-Cord Recessed Frameless
OPTIONAL	Cable Red or Black, Emergency Module

MICROPRISMATIC / DIRECT-INDIRECT



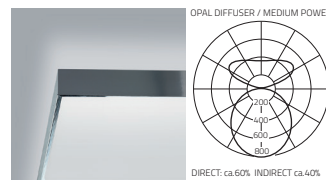
L mm	Lumen/Watt Medium Power
900	4250lm/38W
1200	5670lm/49W
1500	7080lm/61W
1800	8500lm/77W
2400	11340lm/100W
3000	14170lm/123W

MICROPRISMATIC / DIRECT ONLY



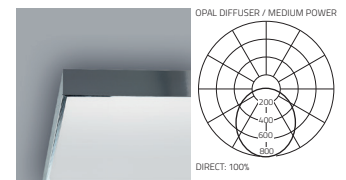
L mm	Lumen/Watt Medium Power
900	2500lm/23W
1200	3350lm/30W
1500	4160lm/37W
1800	5000lm/43W
2400	6670lm/56W
3000	8330lm/70W

OPAL DIFFUSER / DIRECT-INDIRECT



L mm	Lumen/Watt Medium Power
900	4290lm/38W
1200	5720lm/49W
1500	7150lm/61W
1800	8580lm/77W
2400	11430lm/100W
3000	14230lm/123W

OPAL DIFFUSER / DIRECT ONLY



L mm	Lumen/Watt Medium Power
900	2530lm/23W
1200	3370lm/30W
1500	4220lm/37W
1800	5050lm/43W
2400	6750lm/56W
3000	8440lm/70W

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

