

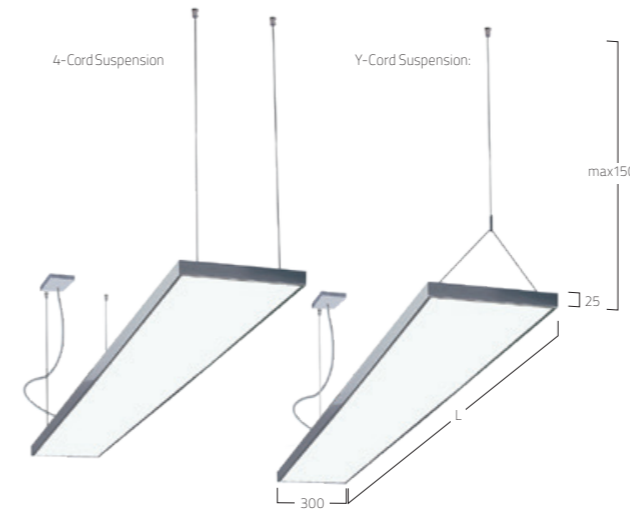
# CUBIC EVOLUTION SUSPENDED | G5/P5



**DE** LED-Pendelleuchte. Direkt-indirekt oder rein direktstrahlend. Leuchtenkörper in minimalistischer Bauhöhe aus Aluminiumprofil. Oberfläche natureloxiert 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. Satiniertes Opaldiffusor für Allgemeinbeleuchtung mit max. Transmissionsgrad und homogener Lichtpunktauflösung. Indirektanteil mit innovativer Linsentechnologie für breitstrahlende Deckenaufhellung. 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 Y-Seil- oder Parallel-Seilabhangung mit transparent ummantelter Zuleitung.

**EN** LED pendant luminaire. Direct-indirect or direct-only light distribution. Luminaire body with minimalist 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. Satin opal diffuser for general lighting with maximum transmittance and homogeneous lighting. Indirect light with innovative lens technology for wide-angle ceiling illumination. Converter 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 Y-cord suspension or parallel-cord suspension with transparent power supply cable.

**FR** Luminaire LED suspendu. clairage direct/indirect ou seulement direct. Corps du luminaire en profil aluminium et paisseur minimaliste. Surface anodisee ou laquee blanc, graphite, noir, champagne ou polie. Autres options de finition voir Lightnet-Surface-Collection ou RAL au choix. Diffuseur microprismatique optimise pour un blouissement limite et adapte aux bureaux. Diffuseur opale satine pour un clairage general et une transmission maximale et homogene. Composants indirects avec une technologie de lentille innovante pour un clairage grand angle du plafond. Driver integre dans le luminaire, au choix ON/OFF ou graduable (1-10V, DALI, Touch-Dim, Casambi). Temperature de couleur 2700K, 3000K, 3500K ou 4000K. Binning initial  $\leq$  MacAdam 3. Rendu de couleur CRI>80 ou CRI>90. Filin et tendeur rapide reglable en Y ou filin parallele droit avec cable d'alimentation transparent.

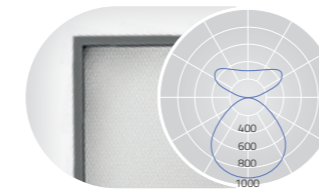


**PRODUCT-CODE:** C P5 A B E - 8 30 M - L900 - Y

PRODUCT FAMILY – C Cubic  
 TYPE – P5 Suspended Direct-Indirect  
           G5 Suspended Direct Only  
 OPTICAL SYSTEM – A Microprismatic Screen, O Opal Diffuser  
 SURFACE FINISH – W Snow White, E Silver Anodised, U Urban Graphite,  
                   B Jet Black, H Champagne Silver, P Polished Aluminium  
 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. – 27 2700K, 30 3000K, 35 3500K, 40 4000K  
 POWER – M Medium Power, H High Power  
 SIZE – Luminaire Length in mm L900 L1200 L1500  
 SUSPENSION – Y Y-Cord Suspension, K 4-Cord Suspension  
 ON REQUEST – Emergency Module, Radar Sensor, Cable colour: Red, Black

IP20    -220/-240V    50-60 Hz    IK 02    RGO EN62471     $\leq 3$  MacAdam    L80 67,000h    CE    A-A++

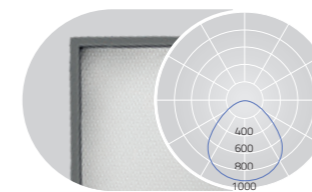
MICROPRISMATIC / DIRECT-INDIRECT



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

L mm	Lumen/Watt Medium Power	Lumen/Watt High Power
900	4950lm/41W	6700lm/56W
1200	6750lm/53W	9110lm/73W
1500	8540lm/65W	11580lm/90W

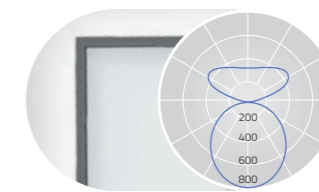
MICROPRISMATIC / DIRECT



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

L mm	Lumen/Watt Medium Power	Lumen/Watt High Power
900	3230lm/26W	4610lm/37W
1200	4460lm/33W	6320lm/48W
1500	5680lm/41W	8090lm/59W

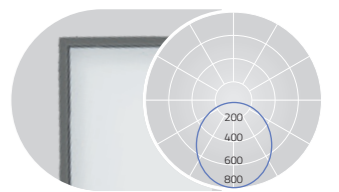
OPAL DIFFUSER / DIRECT-INDIRECT



DIRECT: ca.60% INDIRECT ca.40%

L mm	Lumen/Watt Medium Power	Lumen/Watt High Power
900	4670lm/41W	6290lm/56W
1200	6650lm/53W	8980lm/73W
1500	8120lm/65W	10970lm/90W

OPAL DIFFUSER / DIRECT



DIRECT: 100%

L mm	Lumen/Watt Medium Power	Lumen/Watt High Power
900	2950lm/26W	4200lm/37W
1200	4360lm/33W	6190lm/48W
1500	5260lm/41W	7480lm/59W

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

