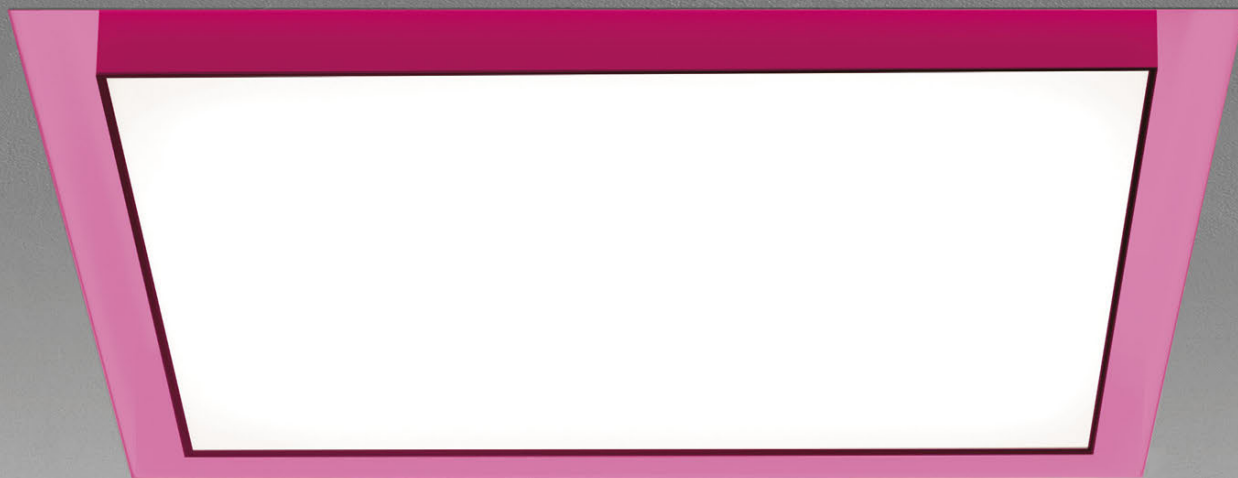


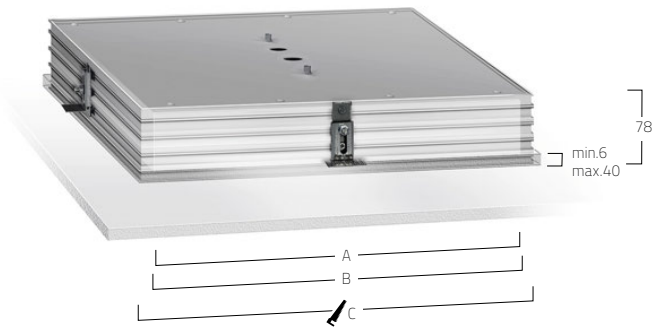
CUBIC MAX  
RECESSED AURA | N2



**DE** LED-Einbauleuchte für rahmenlose Montage in Gipskartondecken. Direktstrahlend mit indirekter Lichtkorona. 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 für Allgemeinbeleuchtung mit max. Transmissionsgrad und homogener Lichtpunktauflösung. Konverter in Leuchtgehäuse integriert, wahlweise einfach schaltbar oder stufenlos dimmbar (1-10V, DALI, Touch-Dim, Casambi). Farbtemperaturen 2700K, 3000K, 3500K, 4000K. Binning initial ≤ Mac Adam 3. Farbwiedergabe CRI>80 oder CRI>90. Befestigungsset zur Montage inklusive. Farbliche Auswahl der indirekten Lichtaura in rot, grün, blau und magenta. Auf Anfrage: Integration von Notlichtkomponenten, Sensortechnologie.

**EN** Recessed mounted LED luminaire for frameless installation in plasterboard ceilings. Direct light distribution and indirect lighting corona. Surface natural anodised or white, graphite, black or champagne coated. Further surface options see Lightnet-Surface-Collection or RAL of your choice. Microprismatic with optimized glare reduction especially for workplaces. Satin opal diffuser for general lighting with maximum transmittance and homogeneous lighting. Converter integrated into luminaire housing, optionally switchable or dimmable (1-10V, DALI, Touch-Dim, Casambi). Colour temperature 2700K, 3000K, 3500K or 4000K. Binning initial ≤ MacAdam 3. Colour rendering CRI>80 or CRI>90. Mounting brackets included. Colour selection of the indirect light aura: red, green, blue and magenta. On request: Integration of emergency lighting components, sensor technology.

**FR** Luminaire LED encastré sans cadre pour plafonds en placoplâtre. Éclairage direct avec colerette de lumière indirecte. Surface anodisée ou laquée blanc, graphite, noir ou champagne. Autres options de finition voir Lightnet-Surface-Collection ou RAL au choix. Diffuseur microprismatique optimisé pour un éblouissement limité et adapté aux bureaux. Diffuseur opale satiné pour un éclairage général et une transmission maximale et homogène. 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 ≤ MacAdam 3. Rendu de couleur CRI>80 ou CRI>90. Support de fixation inclus. Couleur au choix de l'éclairage indirect aura: rouge, vert, bleu et magenta. Sur demande: Intégration de composants d'éclairage de secours ou de capteurs.



A (frame)	B (recessed housing)	C (cut out)
330	380	398
430	480	498
530	580	598
630	680	698

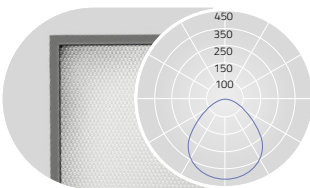
**PRODUCT-CODE:** C N2 A B E - 8 30 M - Q330 - R

PRODUCT FAMILY	- C: Cubic
TYPE	- N2: Direct with Indirect Corona
OPTICAL SYSTEM	- A: Microprismatic, O: Opal
SURFACE FINISH	- W: Snow White, E: Silver Anodised, U: Urban Graphite, B: Jet Black, H: Champagne Silver *
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, TW: Tunable White 2700-6500K [Q430-Q630]
POWER	- M: Medium Power, H: High Power
SIZE	- Square Size in mm: Q330, Q430, Q530, Q630
AURA COLOUR	- R: Red, G: Green, B: Blue, M: Magenta, W: White
ON REQUEST	- Emergency Module

\* Housing for frameless installation is always white.

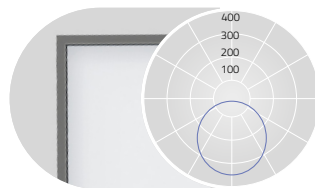


MICROPRISMATIC / DIRECT



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

OPAL DIFFUSER / DIRECT



DIRECT: 100%

Q mm	Lumen/Watt Medium Power	Lumen/Watt High Power
330	1470lm/19W	2170lm/28W
430	2570lm/31W	3740lm/45W
530	3870lm/40W	7230lm/80W
630	5500lm/68W	8940lm/103W

Q mm	Lumen/Watt Medium Power	Lumen/Watt High Power
330	1500lm/19W	2220lm/28W
430	2640lm/31W	3820lm/45W
530	3900lm/40W	7300lm/80W
630	5660lm/68W	9210lm/103W

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

