

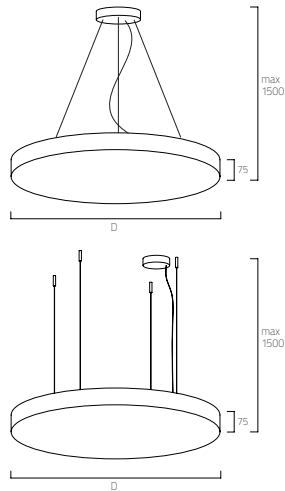
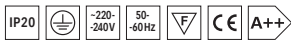
BASIC MAX
SUSPENDED



DE LED-Pendelleuchte. Gehäuse mit einheitlicher Bauhöhe von 75 mm, erhältlich in acht verschiedenen Durchmessern von 300 bis 2000mm. Direkt-indirekt oder rein direktstrahlend. Microprismenoptik für Office-Anwendungen bis max. Ø1200mm, alternativ Opal-diffusor aus satiniertem Acrylglas bis max. Ø1200mm, darauf abgestimmte opale Spannfolie für Ø1500 und Ø2000mm. Minimalistische Formgebung mit perfekt homogener und vollflächiger Auflösung der Lichtpunkte. Leuchtenkorpus aus Aluminiumprofil wahlweise weiß, silber, graphit, schwarz, titan oder kupferfarben lackiert. Konverter in Leuchtengehäuse integriert, wahlweise einfach schaltbar oder stufenlos dimmbar (1-10V, DALI, Touch-Dim, Casambi). Standard-Farbttemperatur 2200K, 2700K, 3000K, 3500K, 4000K oder 6500K, alternativ Tunable-White (2700K-6500K). Binning initial ≤ MacAdam 3. Farbwiedergabe Ra>80, alternativ Ra>90. Seilpendel-Set mit transparent, rot, oder schwarz ummantelter Zuleitung. Leuchte optional in Kombination mit Sensortechnologie sowie Notlichtkomponenten erhältlich.

EN LED pendant light with a uniform housing height of 75 mm, available in eight different diameters ranging from 300 to 2000mm. Direct-indirect lighting or direct only lighting. Microprism optics for office applications up to 1200mm diameter, optional opal diffuser made of satin acrylic glass up to max 1200mm diameter, matching opal tensioning foil with diameters between 1500 and 2000mm. Minimalist design with perfect homogeneity and full-surface resolution of the light points. Luminaire housing is made of aluminum profile available in white, silver, graphite, black, titanium or copper powder coating. Converter is integrated in luminaire housing, optional switch or steplessly dimmable with 1-10V, DALI, Touch-Dim, Casambi controller. Standard color temperature range from 2200K, 2700K, 3000K, 3500K, 4000K up to 6500K, optional Tunable-White (2700K-6500K). Binning initial ≤ MacAdam 3. Color rendering CRI> 80, and optional CRI> 90. Rope pendulum set with transparent, red or black sheathed power supply line. Leuchte optional in combination with sensor technology and emergency lighting components.

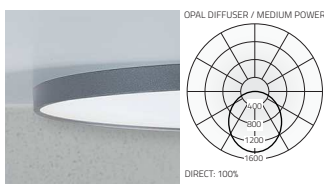
FR Luminaire LED suspendu. Hauteur totale du luminaire 75mm, disponible en huit diamètres différents de 300 à 2000mm. Éclairage DIR-IND ou seulement DIR. Diffuseur microprismatique, optique adapté au poste de travail, max. Ø1200mm, en option diffuseur opale en verre acrylique satiné max. Ø1200mm, film opale étirable pour Ø1500 et Ø2000mm. Design minimaliste avec un spectre de lumière parfaitement homogène grâce à une résolution parfaite des points LED. Corps de luminaire en aluminium argent, blanc, graphite, noir, titan, ou laqué couleurs cuivre. Convertisseur intégré, modèle au choix avec allumage simple ou gradable (1-10V, DALI, Touch Dim, Casambi). Température de couleur standard 2200K, 2700K, 3000K, 3500K, 4000K oder 6500K, alternative Tunable-White (2700K-6500K). Binning ≤ MacAdam 3. Rendu des couleurs IRC > 80, sur demande IRC > 90. Installation avec filins et câble d'alimentation transparent, rouge ou noir. En option avec technologie multisensor et éclairage de secours.



PRODUCT-CODE: **B P1 O S D - 8 30 M - D300 - U**

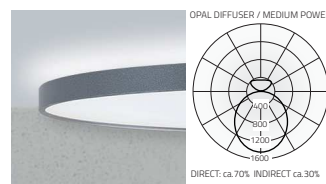
PRODUCT FAMILY:	B Basic
TYPE:	P1: Direct-Indirect, G1: Direct-Only
OPTICAL SYSTEM:	A: Microprismatic [max Ø1200], O: Opal, T: Stretch Foil [Ø1500, Ø2000]
SURFACE FINISH:	W: Snow White, V: Ivory White, S: Radiant Silver, U: Urban Graphite, B: Jet Black, T: Satin Titanium, K: Satin Copper
CONTROL GEAR:	E: On/Off, L: DALI, D: 1-10V, H: Touch-Dim, C: Casambi
COLOUR REND:	8: CRI>80, 9: CRI>90
COLOUR TEMP.:	22: 2200K, 27: 2700K, 30: 3000K, 35: 3500K, 40: 4000K, 65: 6500K, TW: Tunable White 2700-6500K [on request]
POWER:	M: Medium Power, H: High Power
SIZE:	Luminaire Diameter in mm: D300, D400, D500, D600, D900, D1200, D1500, D2000
SUSPENSION:	U: Central Cord Suspension, P: Tube Suspension [max Ø900], K: Parallel Suspension
OPTIONAL:	Cable Red or Black, Radar Sensor, Multisensor, Emergency Module

OPAL DIFFUSER / DIRECT



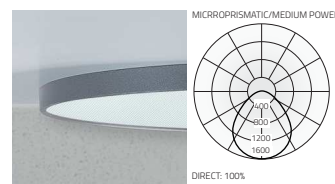
D mm	Lumen/Watt Medium Power
300	1980 lm/16W
400	3760 lm/28W
500	5050 lm/36W
600	7570 lm/53W
900	9630 lm/94W
1200	17070 lm/164W
1500	25060 lm/261W
2000	44980 lm/466W

OPAL DIFFUSER / DIRECT-INDIRECT



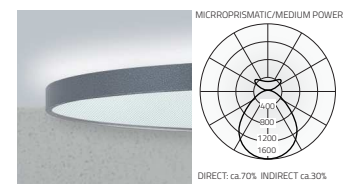
D mm	Lumen/Watt Medium Power
300	2900 lm/22W
400	5780 lm/41W
500	7770 lm/53W
600	12850 lm/90W
900	13000 lm/127W
1200	22130 lm/212W
1500	30690 lm/314W
2000	53420 lm/544W

MICROPRISMATIC / DIRECT



D mm	Lumen/Watt Medium Power
300	1800 lm/16W
400	3590 lm/28W
500	4820 lm/36W
600	7220 lm/53W
900	9240 lm/94W
1200	16380 lm/164W

MICROPRISMATIC / DIRECT-INDIRECT



D mm	Lumen/Watt Medium Power
300	2810 lm/22W
400	5610 lm/41W
500	7540 lm/53W
600	12500 lm/90W
900	12610 lm/127W
1200	21440 lm/212W

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

