

Basic Max G1/P1 | Suspended



DE LED-Pendelleuchte. Direkt-indirekt oder rein direktstrahlend. Leuchtenkörper aus Aluminiumprofil in 8 verschiedenen Durchmessern von 300 bis 2000mm – bei gleichbleibender Bauhöhe von 75mm. Oberfläche weiß, silber, graphit, schwarz, champagner oder kupferfarben lackiert. Weitere Oberflächenoptionen siehe Lightnet-Surface-Collection oder RAL nach Wahl. Microprismenoptik mit optimierter Blendungsbegrenzung speziell für Office-Anwendungen (bis max. Ø1200). Opaldiffusor aus satiniertem Acrylglas. Ab Ø1500 Diffuser mit opaler Spanndiffuser für Allgemeinbeleuchtung. 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 Zentral-Seilabhangung (max. Ø1500) oder Parallel-Seilabhangung mit transparent ummantelter Zuleitung, alternativ Pendelrohrabhangung. Lackierung Baldachin und Pendelrohr passend Leuchtenkorper. Auf Anfrage: Integration von Notlichtkomponenten, Sensortechnologie.

EN LED pendant luminaire. Direct-indirect or direct-only light distribution. Luminaire body made of aluminum profile in 8 different diameters from 300mm to 2000mm – with overall height of 75mm. Surface white, silver, graphite, black, champagne or copper coated. For further surface options see Lightnet-Surface-Collection or RAL of your choice. Microprismatic screen with optimized glare reduction especially for workplaces (up to max. Ø1200). Opal diffuser made of acrylic glass. From Ø1500 diffuser with with opal stretch foil for general 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 central cord suspension (max. Ø1500), parallel cord suspension with transparent power supply cable, or rod suspension. Ceiling rose and rod suspension in matching colour to luminaire body. On request: Integration of emergency lighting components, sensor technology.

BP1 OUL-8 30 M-D300-K

Product Family	B: Basic
Type	P1: Direct-Indirect, G1: Direct only
Optical System	A: Microprismatic [D300-D1200], O: Opal Diffuser [D300-D1200], T: Opal stretch diffuser [D1500, D2000]
Surface Finish	W: Snow White, V: Ivory White, S: Radiant Silver, A: Satin Silver, F: Anodic Silver, U: Urban Graphite, D: Anodic Black, B: Jet Black, H: Anodic Champagne, K: Satin Copper, X: Satin Bronze, M: Satin Cloud, R: Special Surface (please specify)
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 [D400-D1200]
Power	E: Low Power, M: Medium Power
Size	Luminaire Diameter in mm: D300, D400, D500, D600, D900, D1200, D1500, D2000
Suspension	P: Tube Suspension [D400-D1200], U: Central Suspension [D300-D1500], K: Parallel Suspension
On Request	Radar Sensor, Emergency Module [D400-D2000]



Microprismatic Direct-Indirect			Microprismatic Direct			Opal Diffuser Direct-Indirect			Opal Diffuser Direct		
D mm	Lumen/Watt Low Power	Lumen/Watt Medium Power	D mm	Lumen/Watt Low Power	Lumen/Watt Medium Power	D mm	Lumen/Watt Low Power	Lumen/Watt Medium Power	D mm	Lumen/Watt Low Power	Lumen/Watt Medium Power
300	1460lm/10W	2950lm/19W	300	880lm/7W	1780lm/13W	300	1480lm/10W	3000lm/19W	300	900lm/7W	1820lm/13W
400	2900lm/18W	6100lm/37W	400	1780lm/12W	3750lm/25W	400	2900lm/18W	6140lm/37W	400	1800lm/12W	3780lm/25W
500	3950lm/24W	8430lm/49W	500	2460lm/16W	5250lm/34W	500	4000lm/24W	8500lm/49W	500	2500lm/16W	5330lm/34W
600	6200lm/37W	12500lm/73W	600	3850lm/24W	7750lm/49W	600	6260lm/37W	12600lm/73W	600	3900lm/24W	7840lm/49W
900	13800lm/82W	21800lm/127W	900	8860lm/56W	14650lm/89W	900	13860lm/82W	21900lm/127W	900	8920lm/56W	14750lm/89W
1200	23530lm/139W	39170lm/229W	1200	17050lm/105W	28110lm/170W	1200	23640lm/139W	39350lm/229W	1200	17160lm/105W	28300lm/170W
						1500	31100lm/211W	50870lm/343W	1500	23050lm/169W	38100lm/275W
						2000	53500lm/358W	86300lm/575W	2000	42500lm/301W	70000lm/488W

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

