

Basic Superflat Acoustic G7 | Suspended



DE LED-Pendelleuchte. Direkt-indirekt oder rein direktstrahlend. Gestufter Leuchtenkörper aus Aluminiumprofil mit lediglich 18mm sichtbarem Rahmenprofil. Oberfläche weiß, silber, graphit, schwarz, champagner oder kupferfarben lackiert. Weitere Oberflächenoptionen siehe Lightnet-Surface-Collection oder RAL nach Wahl. Schallabsorber für breites Frequenzspektrum zur Reduktion der Nachhallzeit sowie ein angenehmes Raumklima aus Schafschurwolle aus ökologischer Haltung. Raumseitige Kaschierung aus Schurwolle in verschiedenen Farben. 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 (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 mit transparent ummantelter Zuleitung. Auf Anfrage: Integration von Notlichtkomponenten, Sensortechnologie.

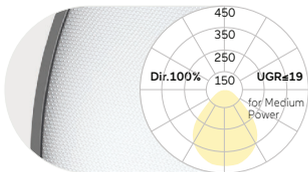
EN LED pendant luminaire. Direct-indirect or direct-only light distribution. Tiered luminaire body made of aluminium profile with 18mm visible frame. Surface white, silver, graphite, black, champagne or copper coated. For further surface options see Lightnet-Surface-Collection or RAL of your choice. Acoustic absorber for a wide frequency spectrum to reduce reverberation time and create a pleasant indoor climate, made from sheep's wool sourced from organic farms. Room-facing surface covered with wool felt in various colours. Microprismatic screen with optimized glare reduction for workplaces. Satin opal diffuser for general lighting with maximum transmittance and uniformity. 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 with transparent power supply cable. On request: Integration of emergency lighting components, sensor technology.

B G7 A K L-8 30 M-D600-K-BW

Product Family	B: Basic
Type	G7: Direct
Optical System	A: Microprismatic, O: Opal Diffuser
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, TW]
Colour Temperature	22: 2200K, 27: 2700K, 30: 3000K, 35: 3500K, 40: 4000K, 65: 6500K, TW: Tunable White 2700-6500K
Power	M: Medium Power, H: High Power
Size	Luminaire Diameter in mm: D600
Suspension	K: Parallel Suspension
Acoustic Absorb.	BW: Beige Wool, ZW: Green Wool, GW: Graphite Wool
On Request	Multisensor, Radar Sensor, Emergency Module

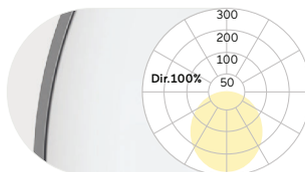


Microprismatic | Direct



D mm	Lumen/Watt Medium Power	Lumen/Watt High Power
600	3640lm/23W	6190lm/39W

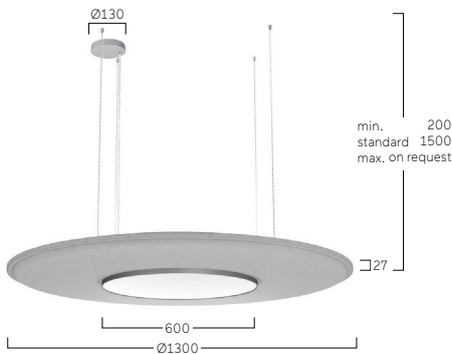
Opal Diffuser | Direct



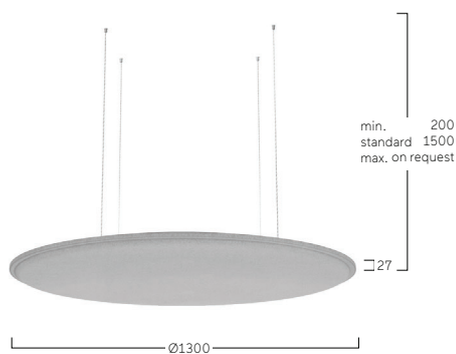
D mm	Lumen/Watt Medium Power	Lumen/Watt High Power
600	3780lm/23W	6350lm/39W

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

Parallel Suspension



**Acoustic Absorber only
BG7-D1300-K-BW**



BW Beige Wool



ZW Green Wool



GW Graphite Wool



Multisensor



W Snow White



S Radiant Silver



U Urban Graphite



B Jet Black



H Anodic Champagne



K Satin Copper