

Serenity (Rectangular) P3 | Suspended



DE LED-Akustik-Pendelleuchte. Direkt-indirekt oder rein direktstrahlend. Leuchtenkörper aus Aluminium. Schallabsorber für breites Frequenzspektrum zur Reduktion der Nachhallzeit. 3D-Textilstoff aus Trevira CS wahlweise in den Farben Cream, Taupe, Green und Anthracite. Direktanteil über Präzisionslinsen für rotationssymmetrische Lichtstärkeverteilung bei gleichzeitig hoher Blendungsbegrenzung (UGR<19) speziell für Office Anwendungen. Konverter in Leuchtengehäuse integriert, wahlweise einfach schaltbar oder stufenlos dimmbar (DALI, Touch-Dim, Casambi). Farbtemperatur 2700K, 3000K, 3500K, 4000K oder 6500K. Binning initial \leq MacAdam 3. Farbwiedergabe CRI>80, CRI>90 oder Full Spectrum. Stufenlos höhenverstellbare Parallel-Seilabhangung mit transparenter ummantelter Zuleitung. Lackierung Baldachin passend Leuchtenkorper.

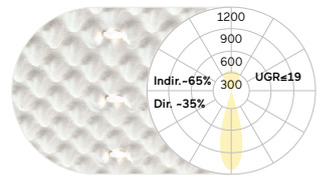
EN LED acoustic pendant luminaire. Direct-indirect or direct-only light distribution. Luminaire body made of aluminium. Sound absorber for a wide frequency spectrum, to reduce the reverberation time. 3D textile fabric made of Trevira CS available in cream, taupe, green and anthracite. Direct light with precision lenses for uniform symmetrical light distribution with high glare limitation (UGR<19) for workplaces. Driver integrated into luminaire housing, optionally switchable or dimmable (DALI, Touch-Dim, Casambi). Colour temperature 2700K, 3000K, 3500K, 4000K or 6500K. Binning \leq MacAdam 3. Colour rendering CRI>80, CRI>90 or Full Spectrum. Height-adjustable parallel cord suspension with transparent power supply cable. Ceiling rose to match luminaire body.

FP3 K 1 E-8 30 M-L1428-K

- Product Family **F:** Serenity
- Type **P3:** Direct-Indirect
- Optical System **K:** Lens 24°
- Surface Finish **1:** Cream Fabric, **2:** Green Fabric, **3:** Taupe Fabric, **4:** Antracite Fabric
- Control Gear **E:** On/Off, **L:** DALI, **H:** Touch-Dim, **C:** Casambi
- 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
- Power **E:** Low Power, **M:** Medium Power, **H:** High Power
- Size Luminaire Length in mm: **L1428**
- Suspension **K:** Parallel Suspension

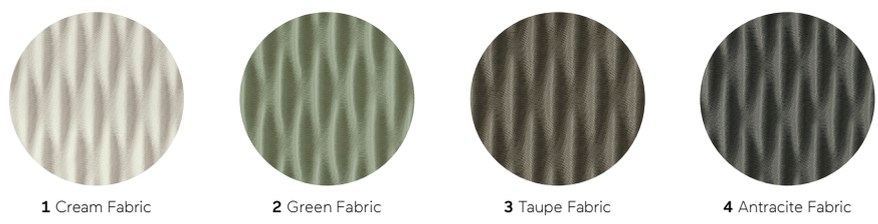
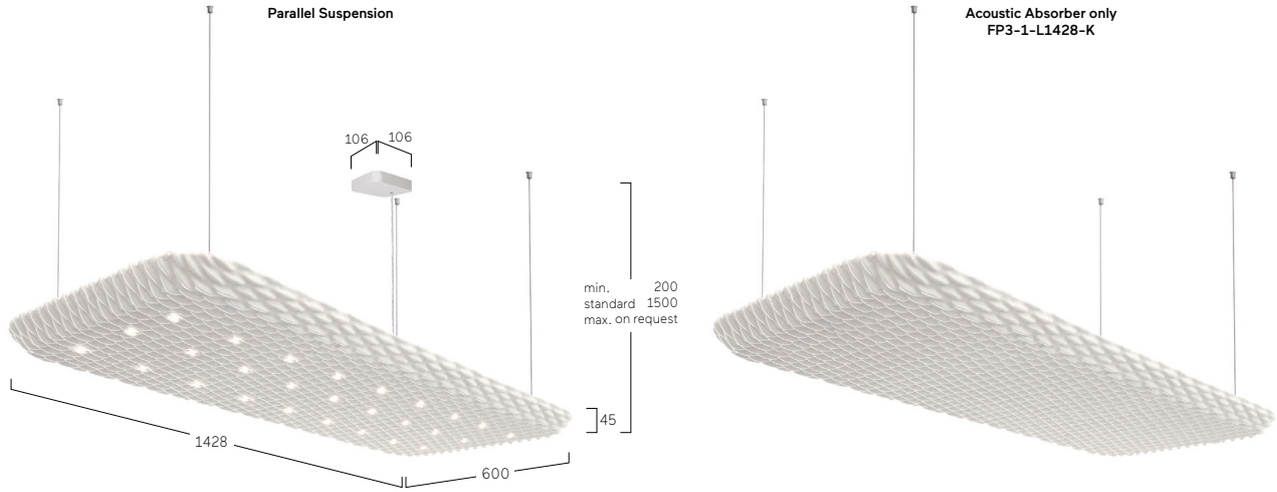


Direct-Indirect



L mm	Lumen/Watt Low Power	Lumen/Watt Medium Power	Lumen/Watt High Power
1428	7280lm/52W	10850lm/80W	14670lm/115W

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



1 Cream Fabric **2** Green Fabric **3** Taupe Fabric **4** Antracite Fabric