



LINETIK pendant luminaire

- Minimalist direct / indirect pendant luminaire with ultra-slender design and micro-reflector optic
- Luminaire housing made of square-edge extruded aluminium section with a cross-section of 25 x 25 mm, invisibly screw-fitted die-cast aluminium end pieces painted in luminaire colour in white, black and silver
- Innovative electrical solution for feed and light control via suspension cords
- Control of light via micro-reflector optic made of high-quality composite material
- Indirect light control via special optic with wide, uniform light distribution
- Reflector with faceted surface evenly vacuum-coated with highly reflective ultra-pure aluminium
- Reflector frame available in white (WHG), black (BKG) or silver (SRG)
- Beam characteristic indirect/direct, ratio 65:35
- High luminaire efficiency with a colour temperature of 4000 K for a colour rendering index of $R_a > 80$
- Colour tolerance: MacAdam 3
- LED service life: 50000 h before luminous flux is reduced to 80 % of the initial value
- External converter box for recessed (MRC), surface-mounted (MSC) and ceiling installation (MR), coated in white (WH), black (BK) or silver (SR)
- External converter box and 2 pre-assembled suspension cords of 3000 mm (can be cut to length)
- Glare control compliant to EN 12464-2011 with $L_{65} < 3000 \text{ cd/m}^2$ and $UGR < 16$ for DSE workstations
- Comes equipped with DALI-controllable converter
- Luminaire pre-wired using halogen-free leads

An Environmental Product Declaration (EPD) is available for the following products.

LINETIK DI 6K-830 LDO ASI3 WHG SRG MSCWH

42930318

