

Matric 80 W6 | Wall



DE LED-Anbauleuchte für horizontale Wandmontage. Gehäuse aus Aluminiumprofil. Oberfläche natureloxiert oder weiß, graphit, schwarz, champagner oder kupferfarben lackiert. Weitere Oberflächenoptionen siehe Lightnet-Surface-Collection oder RAL nach Wahl. Microprismenoptik mit optimierter Blendungsbegrenzung speziell für Office-Anwendungen. Satinierter Opaldiffusor für Allgemeinbeleuchtung. Indirektanteil mit klarer Acrylglasabdeckung für Staubschutz. 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.

EN LED surface-mounted luminaire for horizontal wall mounting. Housing made of aluminium profile. Surface natural anodised or white, 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 for workplaces. Satin opal diffuser for general lighting. Indirect component with clear acrylic cover for dust protection. 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.

LW60UE - 8 30M - L1182

Product Family **L:** Matric

Type **W6:** Direct-Indirect

Optical System **A:** Microprismatic, **O:** Opal Diffuser, **Y:** Asymmetrical

Surface Finish **W:** Snow White, **V:** Ivory White, **E:** Natural Anodised, **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)

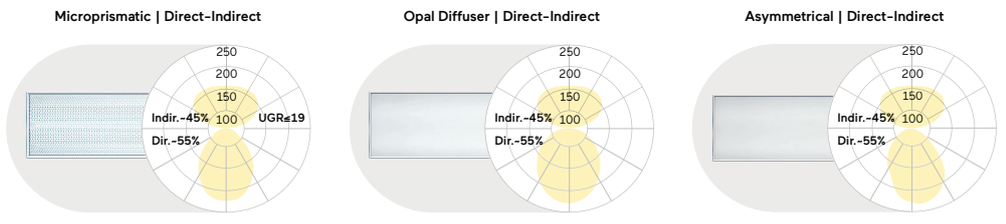
Control Gear **E:** On/Off, **L:** DALI, **H:** Touch-Dim, **8:** DALI DT8 for TW

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

Power **M:** Medium Power, **H:** High Power

Size Luminaire Length in mm: **L890, L1182, L1475**



L mm	Lumen/Watt			L mm	Lumen/Watt			L mm	Lumen/Watt		
	Low Power	Medium Power	High Power		Low Power	Medium Power	High Power		Low Power	Medium Power	High Power
890	3000lm/20W	5150lm/34W	7430lm/48W	890	3110lm/20W	5340lm/34W	7710lm/48W	890	3070lm/20W	5270lm/34W	7610lm/48W
1182	4000lm/26W	6880lm/44W	9910lm/63W	1182	4140lm/26W	7130lm/44W	10290lm/63W	1182	4090lm/26W	7040lm/44W	10150lm/63W
1475	5000lm/32W	8590lm/54W	12400lm/78W	1475	5170lm/32W	8910lm/54W	12860lm/78W	1475	5110lm/32W	8790lm/54W	12690lm/78W

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

