

Matric 25 WQ | Wall



DE LED-Anbauleuchte für wahlweise horizontale oder vertikale Wandmontage. Direkt-indirektstrahlend. Lichtkanal aus Aluminiumprofil. Millimetergenaue Längenfertigung nach Vorgabe möglich. 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. Opaldiffusor aus satiniertem Acrylglas für Allgemeinbeleuchtung. Asymmetrische Optik für homogene Beleuchtung in die Raumtiefe hinein. 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. Auf Anfrage: Integration von 48V-Stromschienen für Midpin, Notlichtkomponenten.

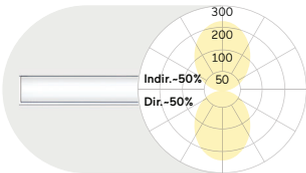
EN LED surface-mounted luminaire for optional horizontal or vertical wall mounting. Direct-indirect light distribution. Light channel made of aluminium profile. Bespoke lengths are possible. Surface natural anodised or white, graphite, black, champagne or copper coated. For further surface options see Lightnet-Surface-Collection or RAL of your choice. Microprismatic screen with optimized glare reduction for workplaces. Opal diffuser made of acrylic glass for general lighting. Asymmetrical optics for uniform illumination into the depth of the room. 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. On request: Integration of 48V tracks for Midpin, emergency lighting components.

LWQORL-8 30H-L1478

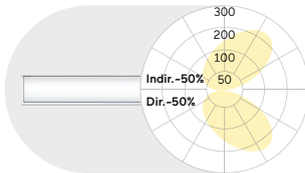
- Product Family **L:** Matric
- Type **WQ:** Direct-Indirect
- Optical System **O:** Opal Diffuser, **Y:** Asymmetrical Diffuser
- Surface Finish **W:** Snow White, **V:** Ivory White, **S:** Radiant Silver, **A:** Satin Silver, **F:** Anodic Silver, **U:** Urban Graphite, **D:** Anodic Black,
B: Jet 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, **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
- Power **M:** Medium Power, **H:** High Power
- Size Luminaire Lenght in mm: **L895, L1185, L1478, L1770, L2060**



Opal Diffuser | Direct-Indirect



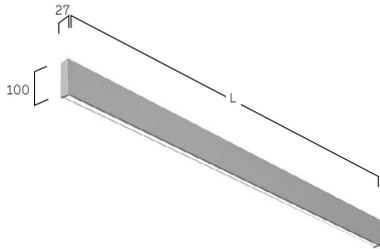
Asymmetrical Diffuser | Direct-Indirect



L mm	Lumen/Watt Medium Power	Lumen/Watt High Power
895	3040lm/24W	3370lm/27W
1185	4050lm/32W	4490lm/35W
1478	5060lm/39W	5610lm/43W
1770	6070lm/47W	6730lm/52W
2060	7080lm/56W	7850lm/62W

L mm	Lumen/Watt Medium Power	Lumen/Watt High Power
895	3210lm/21W	3610lm/24W
1185	4280lm/28W	4820lm/32W
1478	5350lm/35W	6020lm/39W
1770	6420lm/42W	7230lm/47W
2060	7490lm/49W	8430lm/56W

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



R Pale Oak



R Amber Oak



R Dark Walnut



R Midnight Ebony



W Snow White



U Urban Graphite



B Jet Black



H Anodic Champagne



R Pale Oak



R Amber Oak