

Lucille W1 | Wall



DE LED-Wandanbauleuchte. Microprismenoptik aus Acrylglas für optimierte Entblendung und Lichtlenkung. Minimalistischer Leuchtenkopf mit perfekt homogener und vollflächiger Auflösung der Lichtpunkte. Hochwertiger Pantograf mit Präzisionsgelenken komplett aus Aluminium. Keine sichtbaren Kabel, Federn oder Seile. Oberfläche wahlweise weiß, silber, schwarz oder champagnerfarben lackiert. Intuitive Bedienung über Touchfeld im Leuchtenkopf. Lichtlevel stufenlos dimmbar. Hohe Flexibilität durch seitlich schwenkbares Wandelement. Standard Farbtemperatur 2700K, 3000K oder 4000K. Binning initial \leq MacAdam 3. Farbwiedergabe CRI $>$ 80, CRI $>$ 90 oder Full Spectrum.

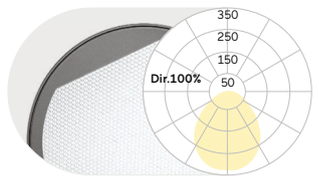
EN LED spotlight for wall surface mounting. Direct-indirect light distribution. Driver integrated into luminaire housing, optionally switchable or dimmable (DALI). Housing made of white, silver, black or champagne coated aluminum. For further surface options see Lightnet-Surface-Collection or RAL of your choice. Colour temperature available as 2700K, 3000K or 4000K or as Dimto Warm 3000K-1800K. Colour rendering CRI $>$ 90. Binning \leq MacAdam 3. Choice of lens or reflector optics with different beam angles. Optic ring available in different colour versions.

UW1AHS-830M-D150-W

Product Family	U: Lucille
Type	W1: Direct only
Optical System	A: Microprismatic, O: Opal Diffuser
Surface Finish	V: Ivory White, F: Anodic Silver, U: Urban Graphite, D: Anodic Black, H: Anodic Champagne, K: Satin Copper, X: Satin Bronze, M: Satin Cloud, R: Special Surface (please specify)
Control Gear	S: Switch & Dimm, N: Motion Sensor
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
Size	Head Diameter in mm: D150
Power Supply	C: With Cord, W: Through the Wall

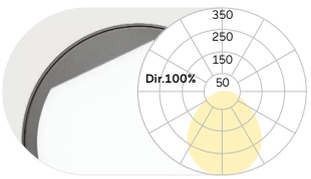


Microprismatic | Direct



D	Lumen/Watt
mm	Medium Power
150	1060lm/13W

Opal Diffuser | Direct

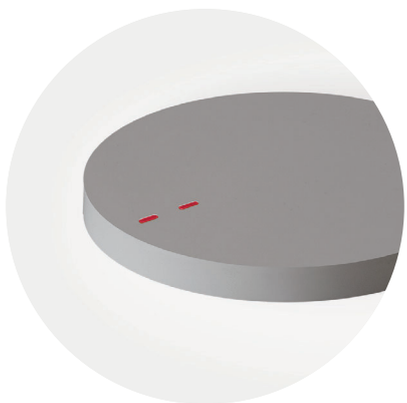


D	Lumen/Watt
mm	Medium Power
150	1130lm/13W

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



Motion Sensor



Tunable White Switches



Power Supply with cord



Power Supply through the wall



V Ivory White



F Anodic Silver



D Anodic Black



H Anodic Champagne