

## Midpoint 95 Déco W1/W2 | Wall



**DE** LED-Strahler für Wandanbaumontage. Direkt-indirektstrahlend. Rückversetzte sphärische Linse für breitstrahlende Lichtverteilung (70°) und dekorativem konischen Reflektor. Gehäuse-Außenfläche und dekorativer Reflektor in unterschiedlichen Lackierungen und Kombinationen erhältlich, z.B. weiß, silber, graphit, schwarz, gold oder kupferfarben lackiert. Zu Oberflächenoptionen- und Kombinationen siehe Lightnet-Surface-Collection oder Bi-Colour-Auswahl. Linse optional mit Magic Colour Filter für colorierte Lichteffekte. Konverter in Leuchtgehäuse integriert, einfach schaltbar oder stufenlos dimmbar (DALI, TRIAC, Casambi). Farbtemperatur 2700K, 3000K, 3500K, 4000K oder Dim to Warm. Binning initial  $\leq$  MacAdam 3. Farbwiedergabe CRI $>$ 90.

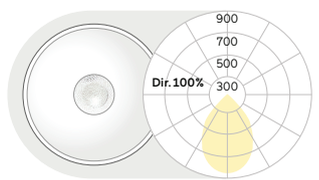
**EN** LED spotlight for wall surface mounting. Direct-indirect light distribution. Recessed spherical lens for wide-angle light distribution (70°) and decorative conical reflector. Outer housing and decorative reflector available in various finishes and combinations, e.g. white, silver, graphite, black, gold or copper coated. For surface options and combinations, see Lightnet-Surface-Collection or Bi-Colour selection. Lens optionally with Magic Colour Filter for coloured lighting effects. Driver integrated into luminaire housing, optionally switchable or dimmable (DALI, TRIAC, Casambi). Colour temperature 2700K, 3000K, 3500K, 4000K or Dim to Warm. Binning  $\leq$  MacAdam 3. Colour rendering CRI $>$ 90.

**PW2 D S E - 9 27M - KO**

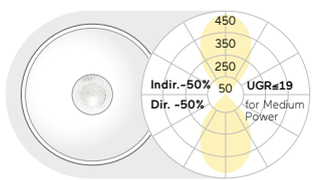
Product Family	<b>P:</b> Midpoint Déco
Type	<b>W1:</b> Direct, <b>W2:</b> Direct-Indirect
Optical System	<b>D:</b> Lens 70°
Surface Finish	<b>W:</b> Snow White, <b>V:</b> Ivory White, <b>S:</b> Radiant Silver, <b>F:</b> Anodic Silver, <b>U:</b> Urban Graphite, <b>D:</b> Anodic Black, <b>B:</b> Jet Black, <b>H:</b> Anodic Champagne, <b>K:</b> Satin Copper, <b>X:</b> Satin Bronze, <b>M:</b> Satin Cloud, <b>R:</b> Special Surface (please specify)
Control Gear	<b>E:</b> On/Off, <b>L:</b> DALI, <b>C:</b> Casambi
Colour Rendering	<b>9:</b> CRI>90, <b>8:</b> CRI>80, <b>2:</b> CRI>97, <b>3:</b> CRI>97 (Fashion White), <b>4:</b> CRI>97 (Fashion Colour)
Colour Temperature	<b>27:</b> 2700K, <b>30:</b> 3000K, <b>35:</b> 3500K, <b>40:</b> 4000K
Power	<b>M:</b> Medium Power <b>H:</b> High Power
Cone Surface	<b>W:</b> Snow White, <b>V:</b> Ivory White, <b>A:</b> Satin Silver, <b>F:</b> Anodic Silver, <b>D:</b> Anodic Black, <b>K:</b> Satin Copper, <b>G:</b> Satin Gold, <b>J:</b> Satin Pale Gold, <b>L:</b> Satin Cipria, <b>M:</b> Satin Cloud, <b>R:</b> Special Surface (please specify)
Filter	<b>O:</b> Satin <b>F:</b> Magic Colour



**PW1: 70° Deep Cone Lens [Ø95mm]**



**PW2: 70° Deep Cone Lens [Ø95mm]**



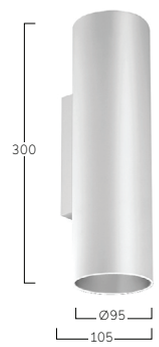
LED	Lumen/Watt Medium Power	Lumen/Watt High Power	LED	Lumen/Watt Medium Power	Lumen/Watt High Power
4000K	2480lm/20W	3480lm/29W	4000K	3430lm/26W	5000lm/39W

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

**PW1: Direct**



**PW2: Direct-Indirect**



Magic Colour Filter



**W** Snow White  
**W** Snow White



**W** Snow White  
**D** Anodic Black



**F** Anodic Silver  
**G** Satin Gold



**F** Anodic Silver  
**D** Anodic Black



**M** Satin Cloud  
**D** Anodic Black



**B** Jet Black  
**G** Satin Gold