

Midpin W4/W7 | Wall



DE LED-Strahler für Wandanbaumontage. Direkt-indirektstrahlend. Konverter in Leuchtengehäuse integriert, wahlweise einfach schaltbar oder stufenlos dimmbar (DALI). Gehäuse aus Aluminium in weiß, silber, schwarz oder champagnerfarben lackiert. Weitere Oberflächenoptionen siehe Lightnet Surface Collection oder RAL nach Wahl. Farbtemperatur wahlweise 2700K, 3000K oder 4000K oder als Dim to Warm 3000K-1800K. Farbwiedergabe CRI>90. Binning initial \leq MacAdam 3. Wahlweise Linsen- oder Reflektoroptiken mit unterschiedlichen Ausstrahlwinkeln. Optikring in verschiedenen Farbausführungen erhältlich.

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.

DW41SE-927M-G

- Product Family **D:** Midpin
- Type **W4:** Direct-Indirect [Ø40mm], **W7:** Direct-Indirect [Ø55mm]
- Optical System **1:** Lens 15°, **2:** Lens 24°, **3:** Lens 36°, **4:** Lens 60°,
5: Reflector 15° [only Ø40mm], **6:** Reflector 24°, **7:** Reflector 36°, **8:** Reflector 50°
- Surface Finish **W:** Snow White, **V:** Ivory White, **S:** Radiant 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, **H:** Touch-Dim
- Colour Rendering **9:** CRI>90
- Colour Temperature **27:** 2700K, **30:** 3000K, **35:** 3500K, **40:** 4000K, **DW:** Dim to Warm 1800K-3000K [DALI only]
- Power **E:** Low Power, **M:** Medium Power
- Optic Ring **W:** Snow White, **V:** Ivory White, **A:** Satin Silver, **F:** Anodic Silver, **D:** Anodic Black, **K:** Satin Copper, **G:** Satin Gold,
J: Satin Pale Gold, **L:** Satin Cipria, **M:** Satin Cloud, **R:** Special Surface (please specify)



Lens 15°			Lens 24°			Lens 36°			Lens 60°		
Type LED	Lumen/Watt	Lumen/Watt									
	Low Power	Medium Power									
Ø40 4000K	1160lm/12W	1820lm/19W	Ø40 4000K	1160lm/12W	1820lm/19W	Ø40 4000K	1180lm/12W	1840lm/19W	Ø40 4000K	1180lm/12W	1840lm/19W
Ø55 4000K	2000lm/15W	3380lm/26W	Ø55 4000K	2020lm/15W	3440lm/26W	Ø55 4000K	2060lm/15W	3500lm/26W	Ø55 4000K	1960lm/15W	3340lm/26W

Reflector 15°			Reflector 24°			Reflector 36°			Reflector 50°		
Type LED	Lumen/Watt	Lumen/Watt									
	Low Power	Medium Power									
Ø40 4000K	1100lm/12W	1720lm/19W	Ø40 4000K	1120lm/12W	1760lm/19W	Ø40 4000K	1120lm/12W	1740lm/19W	Ø40 4000K	1320lm/12W	2060lm/19W
			Ø55 4000K	1920lm/15W	3200lm/26W	Ø55 4000K	1920lm/15W	3200lm/26W	Ø55 4000K	1940lm/15W	3280lm/26W

Lumen Values: Luminaire luminous flux at 4000K/CRI>90. Other configurations on request.

DW4 [Ø40mm]

DW7 [Ø55mm]

