

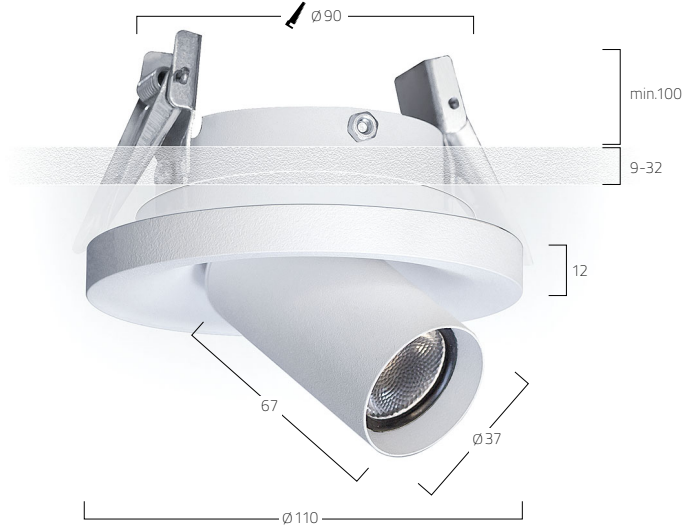
MIDPIN
RECESSED | M2



DE LED-Einbaustrahler mit umlaufendem Rahmen für Montage in gesägten Deckenöffnungen. Rein direktstrahlend. Oberfläche schwarz oder weiß lackiert. 350° drehbar und 90° schwenkbar. Farbtemperaturen wahlweise 2700K, 3000K oder 4000K. Binning initial ≤ MacAdam 3. Farbwiedergabe CRI>90. Austauschbare Linsenoptiken mit Ausstrahlwinkel 20° (Spot), 30° (Medium) oder 40° (Flood). Separater Konverter im Lieferumfang enthalten, wahlweise einfach schaltbar oder stufenlos dimmbar (DALI).

EN LED recessed spotlight with surrounding frame for installation in ceilings with cut-out openings. Direct only light distribution. Surface black or white coated. 350° rotatable and 90° tilttable. Colour temperatures optionally 2700K, 3000K or 4000K. Binning initial ≤ MacAdam 3. Colour rendering CRI>90. Changeable lens optics with beam angle 20° (spot), 30° (medium) or 40° (flood). Separate converter included, optionally switchable or dimmable (DALI).

FR Spot LED encastré LED avec cadre-colerette pour montage dans plafonds à découpes. Éclairage seulement direct. Surface laquée noir ou blanc. Orientable à 350° et pivotant à 90°. Température de couleur 2700K, 3000K ou 4000K. Binning initial ≤ MacAdam 3. Rendu de couleur CRI>90. Optique de lentilles interchangeables avec faisceau/angle d'ouverture 20° (spot), 30° (medium) ou 40° (flood). Convertisseur inclus mais livré séparément, au choix avec alimentation simple ON/OFF ou dimmable (DALI).



PRODUCT-CODE: **D M2 A B E - 9 27 M**

PRODUCT FAMILY	- D Midpin
TYPE	- M2 Recessed
BEAM ANGLE	- A Spot 20°, B Medium 30°, C Flood 40°
SURFACE FINISH	- W Snow White, B Jet Black
CONTROL GEAR	- E On/Off, L DALI
COLOUR RENDER.	- 9 CRI>90
COLOUR TEMP.	- 27 2700K, 30 3000K, 40 4000K
POWER	- M Medium Power



SPOT 20° LED ENGINE ECO, MEDIUM POWER

Mounting Height	Average Illuminance [Lux] center/side	Beam Diameter
1 m	3700/1756	0.41 m
2 m	925/439	0.83 m
3 m	411/195	1.20 m
4 m	231/110	1.70 m

LED Engine	2700K	3000K	3500K	4000K
11,0W	620	720	760	760

MEDIUM 30° LED ENGINE ECO, MEDIUM POWER

Mounting Height	Average Illuminance [Lux] center/side	Beam Diameter
1 m	2079/929	0.57 m
2 m	520/232	1.10 m
3 m	231/103	1.70 m
4 m	130/58	2.30 m

LED Engine	2700K	3000K	3500K	4000K
11,0W	610	710	750	750

FLOOD 40° LED ENGINE ECO, MEDIUM POWER

Mounting Height	Average Illuminance [Lux] center/side	Beam Diameter
1 m	1454/591	0.77 m
2 m	364/148	1.50 m
3 m	162/66	2.30 m
4 m	91/37	3.10 m

LED Engine	2700K	3000K	3500K	4000K
11,0W	620	730	770	770