



MIRO-B

Miro-B is a linear LED luminaire featuring 20, 28, or 36 lenses, recessed behind a grid louver for use in bandraaster ceilings. This LED luminaire offers a completely new lighting solution, combining effective illumination with an architectural aesthetic. Choose between UGR< 19 optics (standard) and UGR< 16.

- Architectural aesthetic with 20, 28, or 36 optics
- Choice between UGR< 19 and UGR< 16 optics
- Louver finish white or high-gloss aluminum
- Flat design for shallow ceiling depths

Categories: [Strip grid fixtures](#)



Miro-B is a linear LED luminaire featuring 20, 28, or 36 lenses, recessed behind a grid louver for use in bandraaster ceilings. This LED luminaire offers a completely new lighting solution, combining effective illumination with an architectural aesthetic. Choose between UGR< 19 optics (standard) and UGR< 16.

- Architectural aesthetic with 20, 28, or 36 optics
- Choice between UGR< 19 and UGR< 16 optics
- Louver finish white or high-gloss aluminum
- Flat design for shallow ceiling depths

NOTES

ADDITIONAL INFORMATION

Air extraction	Optional
Armaturefficiëntie	>140lm/W
Bevestiging	Recessed
C-Haak hoogte	N/A
C-haakhoogte	n.v.t.
CIE Flux code	93 100 100 100 100
Driver positie	Attached to the fixture, Loose driver
Energielabel	A++
Family	Metronome
Photobiological safety	IEC 62471: RG1 (low risc)
Glare (UGR)	<19
IP-class	IP20 (upwards)/IP40 (downwards)
Isolatieklasse	Class II
Kleurconsistentie (SDCM)	SDCM=3
Kleurtemperatuur	Tunable White, 2700K, 3000K, 3500K, 4000K
Color Rendering Index (CRI)	CRI90, CRI80
Light control	1-10V dimming, Casambi dimming, DALI dimming, Optional
Luchtafzuiging	Optioneel
Material	Acrylic, Steel
Emergency lighting	1 hour emergency power, Optional, Optional 1 hour autonomy self-test
Ambient temperature	-20°C / +40°C
Optics	Lens en louver
Oriëntatie	Down
Packaging dimensions	Bulk packaging
Powerfactor	>9
Primaire aansluitingen	BST 14i2, Europlug, On request, GST18i3, GST18i5 pastelblauw, On the driver
Productkleur	On request
Producttoepassing	Education, Hospitality, Office, Public spaces
Self-adhesive dust cover	Optional

Verpakkingsafmetingen	Bulkverpakking
Verwachte levensduur	L90B50@60,000h (Tq 25°C)
Voltage / frequentie	220-240V, 50 / 60Hz
Shape	Rectangular
Zelfklevende stofkap	Optioneel

LDT / PHOTOMETRICS DOWNLOADS

LDT / Photometrics downloads

All downloads can be found centrally per family at

<https://atomis.nl/ldt-photometrics/>