

MINIGRID 67 ON



The Snap-In principle equals modularity and flexibility at its best, it grants the opportunity to the lighting designer to use his creativity: combine single and double units, use multiple beam angles or play with colour. Dividing a luminaire into multiple modular parts not only creates uniformity within one family, it also facilitates the installation by giving the opportunity to the installer to place the frame in advance. No need to worry for the lighting modules in further finishing of the room, as the modules can be clicked into the frame afterwards.

Specification	
LED Aperture:	1 ⁵ / ₁₆ "
Installation Method:	4" J-Box
Adjustability:	Adjustable 0-30° / 360°
Rating:	IP20

Performance	
LED Maintenance:	L90>50,000h
McAdam Step:	1
CRI:	90
*Minigrad 67 S SP:	9W
*Minigrad 67 2S SP:	2 x 9W

Delivered Lumens	2700K			3000K			3500K		
	NS	MS	MD	NS	MS	MD	NS	MS	MD
Minigrad 67 S:	601Lm	622Lm	616Lm	629Lm	650Lm	644Lm	652Lm	674Lm	668Lm
Minigrad 67 2S:	1203Lm	1244Lm	1232Lm	1257Lm	1300Lm	1288Lm	1303Lm	1348Lm	1336Lm

Listing

ETL certified to US and Canadian safety standards.

Warranty

5-year limited warranty.

Ordering

ALL BOXES MUST BE FILLED IN TO CORRECTLY ORDER

Example: MGR672S-SPMD27-B-W-MKINCD8-120

Luminaire	Size	Shape	Power*	Optic	CCT	Finish	Inner Finish	Installation	Application	Controls***	
MGR MINIGRID	67 67mm / 2 ⁵ / ₁₆ " Snap-In Module	S Square	SP Standard Power	NS Narrow Spot 18°	27 2700K	B Black	B Black	MK Mud kit into drywall over 4" junction box	INC Integral Power Supply	D8-120 FE ELV dim 120V	
		2S 2 x Square		MS Medium Narrow Spot 25°	30 3000K	W White	W White				PB Black coverplate for 4" junction box
				MD Medium Spot 37°	35 3500K						PW White coverplate for 4" junction box

*** Contact factory for additional dimming

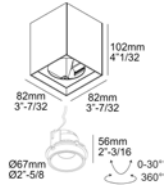
Related Products

Minigrad 67 (recessed), Minigrad 86 (recessed & surface)



Finish Options

MINIGRID 67 S

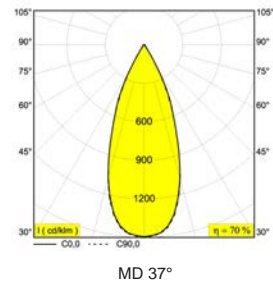
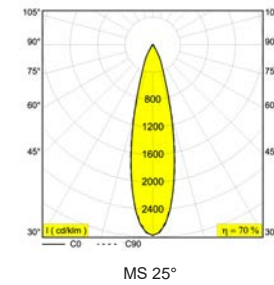
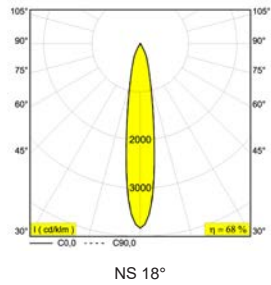


MINIGRID 67 2S



Photometric Data

MINIGRID 67

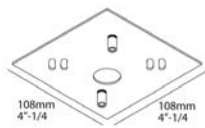
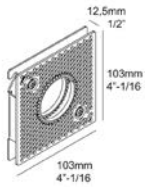


Installation Options

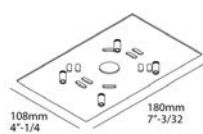
MK - MUD KIT 2

PB/PW - COVERPLATE S 130

PB/PW - COVERPLATE S 131



BLACK or WHITE
Used with Shape S



BLACK or WHITE
Used with Shape 2S



Driver Options

D8 (With Shape S)

- Dimming Control Phase Control
- Dimming Range 10-100%
- Dim to off no
- Power Factor @ Full Load >0.95
- Efficiency @ Full Load ≥85
- THD @ Full Load <14%

Dimmer Compatibility

- Leviton 6615 / 6672 / 6674
- Lutron DVELV-300P / MAELV-600

D8 (With Shape 2S)

- Dimming Control Phase Control
- Dimming Range 1-100%
- Dim to off yes
- Power Factor @ Full Load >0.9
- Efficiency @ Full Load ≥90
- THD @ Full Load <20%

Dimmer Compatibility

- Leviton IP1106-1LZ / 6631-2
- Lutron DVELV-303P / MAELV-600

As technology changes, please use information above as guidance. For most recent updated information please contact factory. Specifications subject to change without notice.