

Qwik Mod Mini™ Series

More from the series you love so much—check out our NEW Qwik Mod Mini; perfect for creating even lighting within even the smallest narrow channel letters.

SPECIFICATIONS

Beam Angle	180° * 140° Low Dome Diamondback Optic	
Certifications	UL & cUL Recognized (SAM Manual), CE, RoHs	
Dimensions	QM Mini 1/ HD:	0.55" L x 0.35" W x 0.35" H
	QM Mini 2:	1.02" L x 0.35" W x 0.35" H
Fastening	Peel & Stick, Silicone Required (Peel and stick for temporary placement only)	
Input	12VDC	
Max Mods (Series)	40 mods	
Operating Temp	-25° to +60°C	
Packaging	QM Mini 1:	240 mods (58 ft.) per bag or 4,800 mods (1,160 ft.) per case
	QM Mini 1 HD:	240 mods (39.34 ft.) per bag or 4,800 mods (786.89 ft.) per case
	QM Mini 2:	120 mods (36 ft.) per bag or 3,000 mods (900 ft.) per case
Power	QM Mini 1:	0.24 W/mod (0.99 W/ft.)
	QM Mini 1 HD:	0.24 W/mod (1.46 W/ft.)
	QM Mini 2:	0.48 W/mod (1.60 W/ft.)
Power Supply	P-LED 12VDC	
Protection Grade	IP67	
Spacing	QM Mini 1:	4.14 mods/ft.
	QM Mini 1 HD:	6.1 mods/ft.
	QM Mini 2:	3.33 mods/ft.
Warranty	10-Year Product / 5-Year Limited Labor	

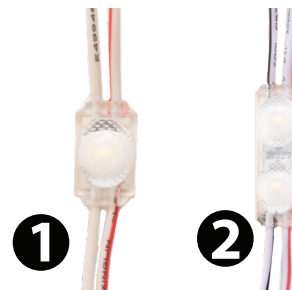
PRODUCT OPTIONS

Product	Color	CCT/Wavelength	Efficacy	Intensity	Max Mods per 60W	UL Part Number	Ordering Part Number
QM Mini 1	True White	7000K	104.2 LM/W	25 LM/mod (103.5 LM/ft.)	240 mods (58 ft.)	PL-MN1-QM70-P	M-QMM10-70
QM Mini 1 HD	True White	7000K	104.2 LM/W	25 LM/mod (152.5 LM/ft.)	240 mods (39.34 ft.)	PL-MN1-QM70-P (HD)	M-QMM1H-70
QM Mini 2	True White	7000K	104.2 LM/W	50 LM/mod (166.5 LM/ft.)	120 mods (36 ft.)	PL-MN2-QM70-P	M-QMM20-70

RECOMMENDED COVERAGE CHART

Depth*	Max. Stroke	Row Spacing	Product
	Single Row	Multi-Rows O.C.	
1"	2.5" at 7.5 mods/ft.	1.5" at 7.5 mods/ft.	QM 1 Mini / QM 1 Mini HD
2"	4"	3"	QM 1Mini / QM 1 Mini HD / QM 2 Mini
3"	6"	5"	QM 2 Mini

Note: Product and depth may vary depending on face material and desired brightness.



FEATURES

- Perfect for small channel letters
- Low dome optic allows for less product required in shallow applications
- Run up to 240 Mini 1 modules or 120 Mini 2 modules on one 60W power supply
- Close module spacing creates even lighting in narrow channels

WIRING DETAILS

White	Positive
White/Black	Negative