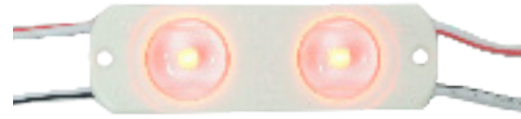


# Qwik Mod™ Colors

Get the advantages of Qwik Mod in a variety of colors!



Qwik Mod 2 Red™

## WIRING DETAILS

Gray	Positive
Red	Positive
Green	Positive
Blue	Positive

## QWIK MOD 2 COLOR™ PRODUCT OPTIONS

Color	Efficacy	Intensity	Max. Mods (Series)	Part Number	SKU
Red (625 nm)	27.5 LM/W	22 LM/mod (37.4 LM/ft.)	38 mods (22.35 ft.)	PL-QM2-RD37-P	M-QMDX0-RD
Blue (460 nm)	12.31 LM/W	10 LM/mod (17 LM/ft.)	38 mods (22.35 ft.)	PL-QM2-BL17-P	M-QMDX0-BL
Green (525 nm)	53.51 LM/W	44 LM/mod (75 LM/ft.)	38 mods (22.35 ft.)	PL-QM2-GR75-P	M-QMDX0-GR
Orange (617 nm)	29.68 LM/W	25.66 LM/mod (43.62 LM/ft.)	38 mods (22.35 ft.)	PL-QM2-OR37-P	M-QMDX0-OR
Red-Orange (613 nm)*	34 LM/W	29.97 LM/mod (50.95 LM/ft.)	38 mods (22.35 ft.)	PL-QM2-RO150-P	M-QMDX0-RO
Amber (589 nm)	22.93 LM/W	20.4 LM/mod (34.68 LM/ft.)	38 mods (22.35 ft.)	PL-QM2-AM150-P	M-QMDX0-AM

\*Available in limited supply

## QWIK MOD 3 COLOR™ PRODUCT OPTIONS

Color	Efficacy	Intensity	Max. Mods (Series)	Part Number	SKU
Red (625 nm)	28.33 LM/W	34 LM/mod (51 LM/ft.)	25 mods (16.67 ft.)	PL-QM3-RD51-P	M-QMTX0-RD
Blue (460 nm)	14.81 LM/W	18 LM/mod (27 LM/ft.)	25 mods (16.67 ft.)	PL-QM3-BL27-P	M-QMTX0-BL
Green (525 nm)	68.61 LM/W	86 LM/mod (129 LM/ft.)	25 mods (16.67 ft.)	PL-QM3-GR129-P	M-QMTX0-GR
Orange (612 nm)*	50.06 LM/W	63.77 LM/mod (95.66 LM/ft.)	25 mods (16.67 ft.)	PL-QM3-OR200-P	M-QMTX0-OR
Red-Orange (610 nm)*	52.5 LM/W	67.86 LM/mod (101.78 LM/ft.)	25 mods (16.67 ft.)	PL-QM3-RO200-P	M-QMTX0-RO
Amber (593 nm)	26.42 LM/W	33.44 LM/mod (50.16 LM/ft.)	25 mods (16.67 ft.)	PL-QM3-AM200-P	M-QMTX0-AM

\*Available in limited supply

## RECOMMENDED COVERAGE CHART

Depth	Max. Stroke	Row Spacing	Product	
	Single Row	Multi-Rows O.C.	True White	Colors
2"	6"	3.5"	QM1	
3"	8"	4" at 2.5 mods/ft.	QM1/QM2/QM3/QM4	QM2/QM3
4"	12"	7"	QM1	
4"	12"	7" at 2 mods/ft.	QM2/QM3/QM4	QM2/QM3
5"	16"	10"	QM2/QM3/QM4	QM2/QM3
6"	18"	10"	QM2	QM2
6"	18"	12"	QM3/QM4	QM3
7"	22"	12"	QM3	
7"	22"	14"	QM4	
8"	24"	18"	QM4	

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

