

PROJECT NAME:__

NOTES:

FIXTURE SCHEDULE:

Page: 1 of 8



PRODUCT DESCRIPTION:

Scalable to stretch across four categories of outdoor lighting, MaxLite's QuadroMAX cuts a striking figure in any application. Along with a fully scalable design accommodating up to 160 watts of LED's with different distributions, the QuadroMAX's interchangeable mounting accessories make it a complete solution for any project. Its svelte yet functional form is fully customizable, capable of outshining incumbent outdoor lighting with affordability and ease.

FEATURES:

- From 5,700 to 20,000 lumens
- · Main housing designed to accept multiple mounting options.
- Depending on the mounting bracket selected, can be easily installed and used in canopy, area, flood and wall mounted applications
- 3 NEMA distributions available: Type III, Type IV and Type V
- Bottom-mounted occupancy sensor and top-mounted NEMA photocontrol receptacles available
- >130,000-hour L70 Lifetime (TM-21, @ 25°C)
- 0-10V dimmable driver standard available in 120-277V or 347/480V
- 20kV surge suppressor standard
- >102 lm/W
- CCT: 5000K and 4000K; CRI: >70
- Ten year limited warranty

CONSTRUCTION:

- Die cast A380 Aluminum; Steel construction for trunnion and copy mounts
- Single extrusion heat sink designed to maximize heat dissipation and maximize lifetime
- Independent LED engine arrays and optics
- Stainless steel hardware
- High efficiency PC lens optics
- 12"-18/5 SJT-600V shielded power feed cord included standard (Power and Control wires)

WARRANTY:

This product may qualify for a 10-year warranty. Contact MaxLite Inside Sales for details.

MODEL	MODEL SELECTION Typical order example: QM-6AH7T340PM-B-RPC																			
Q	м							7									в			
FAM	AILY	-	LE	ED ENGINES	D	RIVER		RIVE	DIST	RIBUTION	(сст	мо	UNTING	-	с	OLOR	-	с	ONTROLS
	uadroMAX ED Fixture	-	2A= 3A= 4A= 5A= 6A=	24 LEDs, (55W) 6000-6300 lm 36 LEDs, (80W) 8900-3300 lm 48 LEDs, (110W) 12,000-12,600 lm 60 LEDs, (135W) 14,800-15,500 lm 72 LEDs, (160W) 17,800-18,600 lm	4U= 4H=	120-277V 347-480V	7= ²8=	700mA 800mA	T3= T4= T5=	Туре III Туре IV Туре V	*30= 40= 50=	3000K 4000K 5000K	N= C=	None Canopy	-	B=	Bronze, Standard.	-	(OMIT)= MS4= RPC= PR5= PR7= BPC=	None Sensor (Hi/Low/Off) NEMA Rotatable Photocontrol Receptacle (Standard) ² Photocontrol Receptacle 5 pin Photocontrol Receptacle 7 pin Button Photocontrol

NOTES:

- No controls included
- Only available on QM6A with 5-year warranty. MS4 only available on 120-277V models. 2
- З. Contact factory to program AstroDIM feature.
- 5. Mountings sold separately. Canopy mount sold with fixture.

NOTES:

*Made-to-order item. Please contact your MaxLite representative for order quantities and lead times

Phone: 1-800-555-5629 | Fax: 973-244-7333 | Web: www.maxlite.com | E-mail: info@maxlite.com Revised: 11-10-17





MOUNTING ORDERING CODES:

	Order Example QM-SK-B											
FAMILY	-	N	IOUNTING	-	C	OLOR						
QM=	-	TS=	Slipfitter Fixed	-	B=	Bronze						

HID EQUIVALENCIES:

MODEL #	LED WATTS	APROX LUMENS	EQ. HID
QM-2A	55	6,000	175W MH
QM-3A	80	9,000	250W MH
QM-4A	110	12,000	320 PSMH
QM-5A	135	15,000	400W MH
QM-6A	160	17,000	400W PSMH
QM-6AX8	185	20,000	400W PSMH

MOUNTING: Mountings sold separately. Canopy mount sold with fixture.



Rigid Pole Mount (PM)



Knuckle Surface (KS)



Slipfitter Knuckle (SK)



Trunnion Swivel (TS)



Slipfitter Fixed (SF)



Wall Pack (WP)

OM-XXXXXXXX-X-XXX



Fixed Surface (FS)



Canopy (CP)

SPECIFICATIONS:

		QINI-XXXXXXXX-X-XXX			
ITEM	SPECIFICATION DETAILS Color Temperature (CCT) 4000K, 5000K CRI 70 min Efficacy 102 to 116 LPW L70 @ 25°C ≥ 130,000 hrs Power Factor Over 90% Input Voltage 120V-277V 50/60 Hz or 347-480V 50/60 Hz Housing Die cast aluminum with powder coat paint Lens Polycarbonate Operating Temperature -30°F to 104°F Dimensions See PHYSICAL SPECIFICATIONS table on page 3 Weight See PHYSICAL SPECIFICATIONS table on page 3 Qualification DLC 4.1 Standard, UL 1598, LM-80, LM-79, TM-21 Environment Dry & Wet Location				
	Color Temperature (CCT)	4000K, 5000K			
GENERAL	CRI	70 min			
PERFORMANCE	Efficacy	102 to 116 LPW			
	L70 @ 25°C	≥ 130,000 hrs			
ELECTRICAL	Power Factor	Over 90%			
ELECTRICAL	Input Voltage	120V-277V 50/60 Hz or 347-480V 50/60 Hz			
	Housing	Die cast aluminum with powder coat paint			
	Lens	Polycarbonate			
PHYSICAL	Operating Temperature	-30°F to 104°F			
	Dimensions	See PHYSICAL SPECIFICATIONS table on page 3			
	Weight	See PHYSICAL SPECIFICATIONS table on page 3			
	Qualification	DLC 4.1 Standard, UL 1598, LM-80, LM-79, TM-21			
OFFICIATION	Environment	Dry & Wet Location			
CERTIFICATION	Humidy	5% - 90% RH, non condensing			
	Warranty	10 years			





CONTROLS OPTIONS:

MS4 Options

- Omni-directional quad element infrared sensor
- Frequency detection zero-cross relay switching
- 0-10V selectable output for low dim control
- 8 Control modes set via rotary DIP switch
- 7 dimming levels and 7 delay time settings via AccuSet

AstroDIM (Night time energy reduction pre-programmed feature):

Factory programmable feature providing autonomous dimming without the need for external control wiring. The driver will execute a preset dimming profile to reduce night-time power consumption. The dimming is regulated by an integrated timer which adjusts the dimming profile according to the operation hours from the previous night (operation from switch-on to switch-off). The dimming profile integrates into existing installations, with an algorithm that ignores power interruptions. This profile can provide 5-30% energy savings depending on the dimming profile, without the need for external controls or motion sensors. Please consult with factory prior to ordering.

PR5 or PR7 options:

Allow the use of 3rd party distributed intelligence controllers designed to connect to the fixture via our NEMA standard C136.41 5- or 7-pin twist

lock receptacle to provide dimming and On/Off control.

Photo/Motion Sensor: The Wattstopper FSP-211 uses

passive infrared (PIR) sensing technology to react to changes in infrared energy (i.e. moving body heat) within the coverage area. This slim, low-profile sensor is designed for installation inside the bottom of a light fixture body and is ideal for outdoor enviroments. The sensor operates at 120V/230V-240V and single phase 277V. The motion sensor is fully adjustable with high and low dimmed light level options with optional dusk to dawn control. Sensor can be combined with various lenses to operate at mounting heights from 8' to 40'. Factory settings can be adjusted via the FSIR-100, a wireless configuration tool. Note that the sensor comes with photocell setting disabled and the FSIR-100 must be purchased if photocell capability is desired.

EPA SPECIFICATIONS:

		E	FFECTIVE PRO	JECTED AREA (I	EPA) IN SQ. FT [S		=]								
	FIXTURE TILT/AIMING ANGLE														
MODEL NUMBER	-1 -1 -10° $-10^$														
QM-2A	0.27	0.44	0.66	0.89	1.03	1.42	1.52	1.59	1.61						
QM-3A	0.32	0.49	0.75	1.02	1.22	1.64	1.76	1.84	1.86						
QM-4A	0.37	0.53	0.84	1.15	1.41	1.87	2.01	2.1	2.13						
QM-5A	0.41	0.58	0.93	1.28	1.59	2.09	2.25	2.35	2.39						
QM-6A	0.46	0.63	1.02	1.41	1.79	2.32	2.51	2.62	2.66						

PHYSICAL SPECIFICATIONS:

	MA	AIN BODY FIXTU	RE									
	LENGTH WIDTH HEIGHT WEIGHT											
QM-2A	12.9"	13.6"	2.5"	10.0 lbs								
QM-3A	15.2"	13.6"	2.5"	11.7 lbs								
QM-4A	17.6"	13.6"	2.5"	14.6 lbs								
QM-5A	19.9"	13.6"	2.5"	16.6 lbs								
QM-6A	22.3"	13.6"	2.5"	18.6 lbs								

PHOTOMETRIC PERFORMANCE: AREA LIGHT

				400	юк		
		т	3	т	4	т	5
MODEL NUMBER	MODEL NUMBER WATTS		LPW	LUMENS	LPW	LUMENS	LPW
QM-2A	55	5,915	105	5,768	103	5,848	104
QM-3A	80	8,694	107	8,505	102	8,758	106
QM-4A	110	11,864	110	11,299	105	11,675	108
QM-5A	135	14,624	107	13,960	106	14,417	108
QM-6A	160	17,775	109	17,332	107	17,537	107





PHOTOMETRIC PERFORMANCE:

AREA LIGHT

		5000K									
		Т	3	Т	4	Т5					
MODEL NUMBER WATTS		LUMENS	LPW	LUMENS	LPW	LUMENS	LPW				
QM-2A	55	6,108	108	5,933	104	6,090	105				
QM-3A	80	9,108	111	8,845	107	9,060	110				
QM-4A	110	12,506	113	12,038	111	12,291	114				
QM-5A	135	15,385	116	14,869	112	15,258	113				
QM-6A	160	17,953	113	17,661	108	17,839	110				

PHOTOMETRIC PERFORMANCE:

FLOOD LIGHTING

		·		4000K		·	
				BEAM AN	GLE (50%)	FIELD AN	GLE (10%)
MODEL#	LUMENS	LPW	NEMA	HORIZONTAL	VERTICAL	HORIZONTAL	VERTICAL
QM-2AxxT3	5,915	105	7x6	119°	42°	138°	107°
QM-2AxxT4	5,768	103	7x6	108°	29°	140°	127°
QM-2AxxT5	5,848	104	7x7	120°	122°	136°	141°
QM-3AxxT3	8,694	107	7x6	120°	34°	140°	112°
QM-3AxxT4	8,505	102	7x6	111°	29°	143°	130°
QM-3AxxT5	8,758	106	6x7	96°	140°	115°	149°
QM-4AxxT3	11,864	110	7x6	121°	39°	141°	114°
QM-4AxxT4	11,299	105	7x6	116°	32°	146°	129°
QM-4AxxT5	11,675	108	7x7	122°	121°	135°	136°
QM-5AxxT3	14,624	107	7x6	121°	40°	143°	115°
QM-5AxxT4	13,960	106	7x7	116°	34°	147°	133°
QM-5AxxT5	14,417	108	7x7	123°	124°	143°	144°
QM-6AxxT3	17,775	109	7x6	124	36°	147°	112°
QM-6AxxT4	17,332	107	7x7	118	36°	148°	135°
QM-6AxxT5	17,537	107	6x7	106	140°	126°	149°

				5000K			
				BEAM AN	GLE (50%)	FIELD AN	GLE (10%)
MODEL#	LUMENS	LPW	NEMA	HORIZONTAL	VERTICAL	HORIZONTAL	VERTICAL
QM-2AxxT3	6,108	108	7x6	119°	36°	136°	113°
QM-2AxxT4	5,933	104	7x7	116°	32°	146°	130°
QM-2AxxT5	6,090	105	7x6	140°	95°	149°	112°
QM-3AxxT3	9,108	111	7x6	125°	47°	149°	119°
QM-3AxxT4	8,845	107	7x7	108°	266°	141°	139°
QM-3AxxT5	9,060	110	6x7	107°	140°	128°	149°
QM-4AxxT3	12,506	113	7x6	125°	49°	149°	120°
QM-4AxxT4	12,038	111	7x7	107°	26°	140°	138°
QM-4AxxT5	12,291	114	6x7	109°	140°	127°	149°
QM-5AxxT3	15,385	116	7x6	129°	50°	154°	120°
QM-5AxxT4	14,869	112	7x7	110°	27°	143°	141°
QM-5AxxT5	15,258	113	6x7	108°	140°	127°	149°
QM-6AxxT3	17,953	113	7x6	124°	40°	147°	113°
QM-6AxxT4	17,661	108	7x7	122°	36°	150°	139°
QM-6AxxT5	17,839	110	7x7	123°	123°	143°	143°





BACKLIGHT, UPLIGHT, AND GLARE RATINGS:

					4000K					
		Т3			T4		Т5			
MODEL NUMBER	BACKLIGHT	UPLIGHT	GLARE	BACKLIGHT	UPLIGHT	GLARE	BACKLIGHT	UPLIGHT	GLARE	
QM-2AU7	B1	U1	G1	B1	U1	G1	B3	U1	G1	
QM-3AU7	B2	U1	G2	B2	U1	G2	B3	U1	G2	
QM-4AU7	B2	U1	G2	B2	U1	G2	B4	U1	G2	
QM-5AU7	B3	U2	G3	B2	U2	G2	B4	U2	G2	
QM-6AU7	B3	U2	G3	B3	U2	G3	B4	U2	G2	

		5000K											
		Т3			T4		Т5						
MODEL NUMBER	BACKLIGHT	UPLIGHT	GLARE	BACKLIGHT	UPLIGHT	GLARE	BACKLIGHT	UPLIGHT	GLARE				
QM-2AU7	B2	U1	G1	B1	U1	G2	В3	U1	G1				
QM-3AU7	B2	U1	G2	B2	U1	G2	B3	U1	G2				
QM-4AU7	B3	U1	G3	B2	U1	G2	B4	U1	G2				
QM-5AU7	B3	U2	G3	B2	U2	G3	B4	U2	G2				
QM-6AU7	B3	U2	G3	B3	U2	G3	B4	U2	G2				





QUADROMAX LED FIXTURE **QM SERIES**

TYPE III

ISOFOOTCANDLE:

The distance of the side of each square represents 1 mounting height. For mounting heights other than noted multiply FC by factor:

TYPE IV

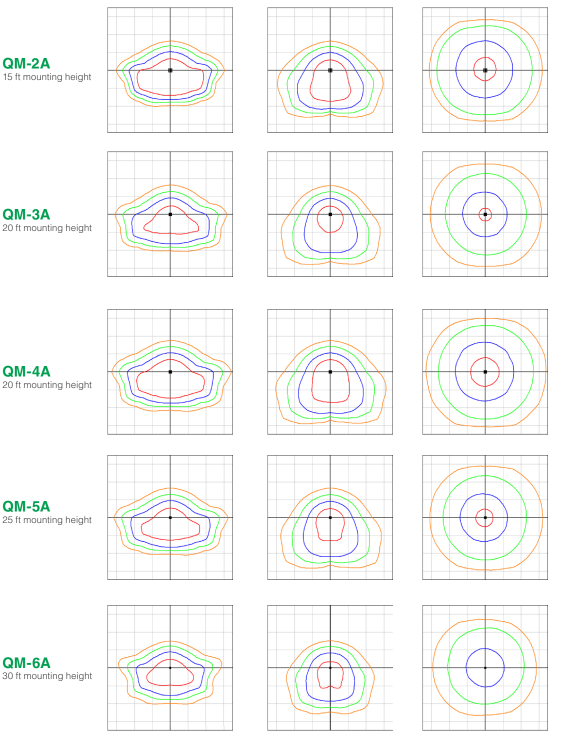
(Chart's Mtg Height)² Factor= (Actual Mtg Height)²

TYPE V



QM-2A 15 ft mounting height

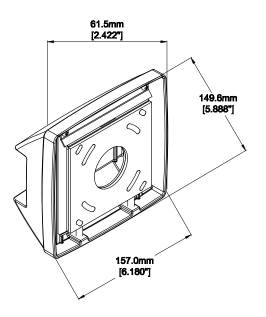
QM-3A 20 ft mounting height



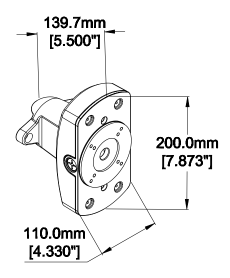


MOUNTING ENGINEERING DRAWINGS:

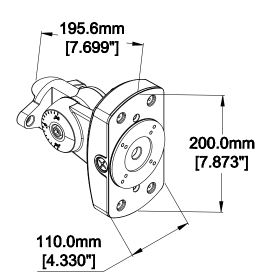
WALL MOUNT



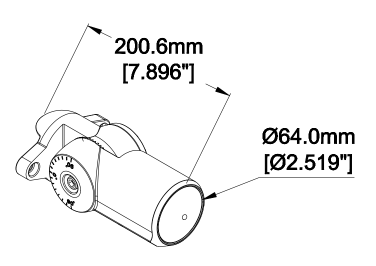
FIXED SURFACE MOUNT



KNUCKLE SURFACE MOUNT



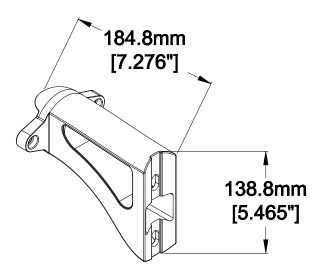
SLIPFITTER KNUCKLE MOUNT



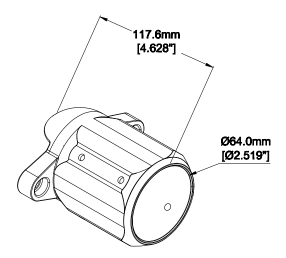


MOUNTING ENGINEERING DRAWINGS:

POLE MOUNT



SLIPFITTER FIXED MOUNT



TRUNNION SWIVEL MOUNT

CANOPY MOUNT

