

Date Product Code MINIMAX M

track mounted LED wallwasher



- Luminaire may be configured to mount to any of eighteen 20-amp,
 120-volt track systems or to any of six 277-volt track systems.
- Luminaire may be ordered with one of a number of drivers.
- The optical assembly consists of a hammered aluminum reflector and
 a 40° x 70° spread lens. In addition, the assembly can accept one of
 a number of optional Optical Accessories including color filters and
 screens. Assembly is keyed relative to luminaire housing, to retain
 critical lens orientation.
- An on-off rocker switch, mounted flush in the circular top of the fixture, is
 included standard on luminaires equipped for 120 volt service only.
- A concealed swivel provides 385° horizontal rotation and vertical
 adjustment from 0° to 90°. The swivel is permanently tensioned, allowing
 the luminaire to remain fixed at any angle. Luminaire can be locked in
 place by depressing a hinged ('lever lock') bar so that it lies flush with
 the top of the housing. Lifting the lever lock frees the swivel.
- MiniMax luminaires have seamless aluminum housings and cast aluminum tops for lightweight durability and heat dissipation.
- For more information, click here.

For an outlet box mounted model, see MIniMax W-OBM

MODIFICATIONS AVAILABLE

Contact factory with quantity for pricing; orders may require shop drawing approval. For modified stem lengths up to 72", add the following to the end of the product code: + number of inches.



MiniMax W is a track mounted wallwasher powered by one of a number of Xicato LED modules – including Artist Series, Designer Series and Vibrant Series modules – all of which are distinguished by extraordinary color consistency (within 1x2-step MacAdam ellipse). See tables on the reverse for wattages and efficacies.

PRODUCT CODE

For complete product code, list basic unit and select one item from each following box.

Basic Unit			M	M-XTM-W
Lutron LTE H	o 5% or 10% (see L to r ELV dimmer or ed, measures 5 ⁵ /1 i-Lume driver dimm 120-volt track only; /8" x 1 ⁵ /8"	able to 1% with a seamless driver o	Lutron incan	descent s
For a model	that dims wirelessly	, see MiniMax W	<u>Bluetooth</u>	
Track Config 120-volt tra 277-volt tra	uration ack (e.g. SightLine) ack (e.g. HighLine)	no switch; no	ot dimmable	2C HC
black: <i>inclu</i> Industrial S	ides white switch ides black switch ilver: includes black sv or: specify switch color	witch		BL SI
1000L / CRI 1300L / CRI 2100L / CRI 1000L / CRI 1500L / CRI 2400L / CRI 1500L / CRI 2100L / CRI 2100L / CRI 2700L / CRI 1500L / CRI 2100L / CRI 2100L / CRI 2100L / CRI 2100L / CRI	98 Artist		DMP(5%)	L10AL13AL21AL15HL21HL24HL10VL15VL27VL27VL10SL15S

OPTICAL ACCESSORIES Specify as separate line items.

All are 2¾" (70mm) dia. Filters are glass; screens are aluminum.

color filters Daylight Blue	DAY/2.75
Daylight Blue Surprise Pink	PNK/2.75
amber	AMB/2.75
blue	BLU/2.75
green	GRN/2.75
red	
33% light reduction screen	SCR33/2.75
50% light reduction screen	SCR50/2.75

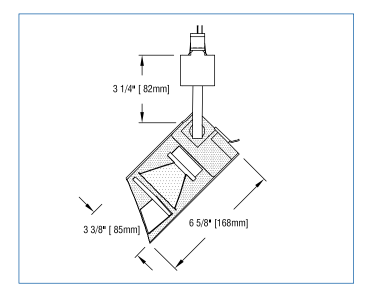


APPLICATIONS

Luminaire is suitable for highlighting vertical surfaces in museums, galleries, showrooms, residences, offices and stores.

Luminaire is fisted for mounting on Edison Price Lighting 120-volt or 277-volt track.

Fixture Spacing Requirements The track adapter of this fixture is 7'' long. For this reason 1) it cannot be track-mounted closer than $7^{-1}/4''$ on center and 2) it cannot be used with 3 of our 7 **Unicep** single-fixture track units.



- see below for photometric reports -







PHOTOMETRIC REPORT (tested per IESNA LM-79-2008)

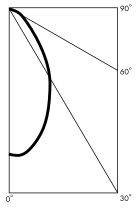
(II) Verification Services Report No. 1139435. Original test report furnished upon request.

WALLWASH INFORMATION

Distance	2'6"From Wall; 2'6"O.C.		3' From Wall; 3' O.C.		3'6"From Wall; 3'6"O.C.	
From Ceiling (Feet)	Below Fixture	Between Fixtures	Below Fixture	Between Fixtures	Below Fixture	Between Fixtures
1	29	26	1 <i>7</i>	16	12	11
2	42	37	24	22	16	15
3	42	41	28	26	20	18
4	35	34	26	26	20	20
5	27	26	22	22	19	18
6	20	20	18	18	16	16
7	16	15	15	14	13	13
8	12	12	12	12	11	11
9	10	9	10	9	9	9
10			8	8	8	8

This table lists initial illuminance values at the center of a row of at least 5 fixtures with no contribution from ceiling or ${\it floor\ reflectance.}\ {\it Fixtures\ were\ modeled\ with\ maximum\ candle power\ at\ 12°above\ vertical.}$

CANDLEPOWER DISTRIBUTION



LUMINAIRE LIGHT OUTPUT AND EFFICACY

LED Module Type	Luminaire Light Output	Luminaire CBCP	Luminaire Efficacy (lumens/watt)	System Wattage
700 Lumens Artist	478*	498*	60*	8
1000 Lumens Artist	662*	689*	55*	12
1300 Lumens Artist	845*	880*	50*	17
2100 Lumens Artist	1374*	1431*	55*	25
1000 Lumens Designer	662*	689*	60*	11
1500 Lumens Designer	1018*	1060*	60*	17
2100 Lumens Designer	1364*	1420*	65*	21
2400 Lumens Designer	1558*	1622*	62*	25
1000 Lumens standard & Vibrant	641*	668*	80*	8
1500 Lumens standard & Vibrant	1018	1060	73	14
2100 Lumens standard & Vibrant	1364*	1420*	65*	21
2700 Lumens standard & Vibrant	1731*	1802*	69*	25

^{*}estimated values

LIGHT OUTPUT MULTIPLIER

LED Module Type	Light Output Multiplier
700 Lumens Artist	.47*
1000 Lumens Artist	.65*
1300 Lumens Artist	.83*
2100 Lumens Artist	1.35*
1000 Lumens Designer	.65*
1500 Lumens Designer	1*
2100 Lumens Designer	1.34*
2400 Lumens Designer	1.53*
1000 Lumens standard & Vibrant	.63*
1500 Lumens standard & Vibrant	1
2100 Lumens standard & Vibrant	1.34*
2700 Lumens standard & Vibrant	1.7*

STANDARD DRIVER INFORMATION (UL Class 2, dry and damp location)

Voltage	120	277	
Input Watts (700A/1000A/1300A/2100A/1000H/1500H/2100H/2400H/1000S/1500S/2100S/2700S lumens)	8/12/17/25/11/17/21/25/8/14/21/25	8/12/17/25/11/17/21/25/8/14/21/25	
Input Current(A) (700A/1000A/1300A/2100A/1000H/ 1500H/2100H/2400H/1000S/1500S/2100S/2700S lumens)	.07/.10/.14/.21/.09/.14/.18/.21/.07/.12/.18/.21	.03/.04/.06/.09/.04/.06/.08/.09/.03/.05/.08/.09	
Output Current (mA)	350-700	350-700	
Min. Power Factor 0.99	0.90	0.90	
Operating Temperature Range (F)	-13 to 122	-13 to 122	