Product Code Date

Designer



RLUET **()-()**BM |

surface mounted addressable LED cross-baffled accent light



- Luminaire is equipped with a Xicato XIM Gen4 LED module, an IOT device with embedded micro-processor and Bluetooth Low Energy chip, controllable via a smart device with iOS or Windows based apps. Features include
 - standard Bluetooth Wireless connectivity
 - addressable individually
 - on/off control
 - dimming to 0.1%. Combination with integral rotary dimmer available as modification.
 - data collection and storage for power consumption and LED performance
 - direct listening to switches and sensors
 - embedded Eddystone, iBeacon and/or AltBeacon beacons
- Fixture is designed for mounting on a 4" octagonal outlet box (by others).
- A matte black cross-baffle assembly controls surface brightness and reduces spill light. Lens orientation may be adjusted from below by rotating crossbaffles. The cross-baffle assembly is spring mounted but keyed relative to the fixture housing, to retain lens orientation once set.
- Beam spread is changed by removing the cross-baffle assembly, replacing one 'twist and lock' reflector with another, and re-inserting the cross-baffle assembly. Luminaire is ordered with a single reflector; one or both of the other reflectors may be ordered as accessories.
- 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 aiming angle.
- Luminaire accepts one or two of a number of Optical Accessories, including spread lenses, a beam smoother, color filters and light reduction screens. A complimentary Beam Smoother is included.
- MidiMax luminaires have seamless aluminum housings and cast aluminum tops for lightweight durability and heat dissipation.
- For more information, click here.

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.

MidiMax O-OBM Bluetooth is a surface mounted accent light powered by one of a number of Xicato XIM Gen4 19mm LED modules, all of which are distinguished by extraordinary color consistency (within 1x2-step MacAdam ellipse). See tables below for wattages and efficacies.

PRODUCT CODE

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

Basic Unit	LX2-XIM-OB-OX
Finish	
white	
black	
Industrial Silver	
custom color	
Beam Spread Reflector (specify one to ship	with fixture)
20° spot	20D
40° flood	
60° wide flood	
Light Source Output	
1300 lumens / CRI 98 Artist	13A
1300 lumens / CRI 80+ standard	
1300 lumens / CRI 80+ Vibrant	
,	
Light Color	
2700 K	
3000 K	
3500 K	
4000 K	40K
Circuit Limitations	

Circuit Limitations

Luminaire operates only on circuits with

- no dimmer on the circuit or –
- a 0-10V dimmer on the circuit.
- For luminaires modified for 50A or 60A track systems, contact factory.

EXTRA REFLECTORS Specify as separate line items.

20° spot reflector	XTM-REF20-72
40° flood reflector	
60° wide flood reflector	

To address this fixture from a Windows-based PC, laptop or tablet, a USB key (dongle) is required. Contact factory for USB key.

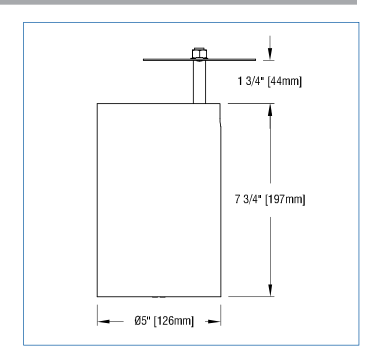
OPTICAL ACCESSORIES ▼ See next page



MIDIMAX O-OBM BLUETOOTH



OPTICAL ACCESSORIES Specify as separate line items. All are 3 ¾" (95mm) dia. Lenses and filters are glass; screens are aluminum.	
55° spread lens	LENS/3.75 LENS/3.75-4070 PLS/3.75
color filters Daylight Blue Surprise Pink amber blue green red	PNK/3.75 AMB/3.75 BLU/3.75 GRN/3.75
33% light reduction screen	SCR33/3.75



APPLICATIONS

Luminaire is suitable for highlighting vertical or horizontal surfaces, as well as objects in museums, galleries, showrooms, residences, offices and stores. Fixture is suitable for 120-volt or 277-volt electrical service and is suitable for nounting on a standard 4" octagonal outlet box (by others).

- see below for photometric reports -



MIDIMAX O-OBM BLUETOOTH



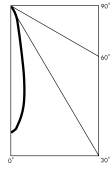
PHOTOMETRIC REPORT with 20° reflector (tested per IESNA LM-79-2008)

Prorated from 🛈 Verification Services Report No. 1164149. Original test report furnished upon request.

Luminaire surface-mounted LED accent light with a 20° reflector and black cross-baffle (NO LENS)

CANDLEPOWER DISTRIBUTION

Vertical	Horizontal Angle
Angle	0
0	4561
5	3909
15	866
25	200
35	6
45	3
55	2
65	1
<i>7</i> 5	1
85	0
90	0



LUMINAIRE LIGHT OUTPUT AND EFFICACY

LED Module Type	Luminaire Light Output	Luminaire Efficacy (Ims/watt)	System Wattage
1300 Lumens standard & Vibrant	662*	44*	15
1300 Lumens Artist	662*	34*	19

^{*}estimated values

PHOTOMETRIC REPORT with 40° reflector (tested per IESNA LM-79-2008)

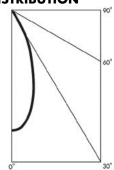
Prorated from 🕦 Verification Services Report No. 1164150. Original test report furnished upon request.

Luminaire surface-mounted LED accent light with a 40° reflector and black cross-baffle (NO LENS)

Lamp Lifesee above

CANDLEPOWER DISTRIBUTION

Vertical	Horizontal Angle
Angle	0
0	2234
5	1984
15	969
25	225
35	12
45	5
55	3
65	1
75	1
85	0
90	0



LUMINAIRE LIGHT OUTPUT AND EFFICACY

LED Module Type	Luminaire Light Output	Luminaire Efficacy (Ims/watt)	System Wattage
1300 Lumens standard & Vibrant	564*	38*	15
1300 Lumens Artist	564*	29*	19

^{*}estimated values

PHOTOMETRIC REPORT with 60° reflector (tested per IESNA LM-79-2008)

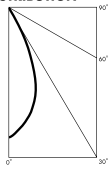
Prorated from (1) Verification Services Report No. 1164151. Original test report furnished upon request.

Luminaire surface-mounted LED accent light with a 60° reflector and black cross-baffle (NO LENS)

Lamp Xicato 19mm XIM LED Module, 1300 lumens, 3000K, 80 CRI Lamp Lifesee above

CANDLEPOWER DISTRIBUTION

Vertical	Horizontal Angle
Angle	0
0	1163
5	1100
15	866
25	408
35	33
45	5
55	3
65	1
75	1
85	0
90	0



LUMINAIRE LIGHT OUTPUT AND EFFICACY

LED Module Type	Luminaire Light Output	Luminaire Efficacy (Ims/watt)	System Wattage
1300 Lumens standard & Vibrant	563*	38*	15
1300 Lumens Artist	563*	29*	19

^{*}estimated values

STANDARD DRIVER INFORMATION (UL Class 2, dry and damp location) **LIGHT OUTPUT MULTIPLIER**

Voltage	120	277
Input Watts (1300A/1300S&V lumens)	19/15	19/15
Input Current(A) (1300A/1300S&V lumens)	.16/.13	.07/.05
Min. Power Factor	0.90	0.90
Operating Temperature Range (F)	-13 to 122	-13 to 122

LED Module Type	Light Output Multiplier	
1300 Lumens standard & Vibrant	1*	
1300 Lumens Artist	1*	