IDM MIDIMAX[™]LED NSP



track mounted LED ring-baffled spotlight with integral dimmer



IDM MidiMax LED NSP is a track mounted 10° or 24° spotlight powered by one of a number of Xicato LED modules, all of which are distinguished by extraordinary color consistency (within 1x2-step MacAdam ellipse). See tables on the reverse for wattages and efficacies.

- 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 is not suitable for use on 120-volt track systems dimmed by electronic low voltage (ELV) or incandescent dimming systems.
- Whether operated on 120-volt or 277-volt track, luminaire may be dimmed to
 10% by an integral rotary dimmer located in the center of the housing top. Dimmer
 control shaft is spring loaded, permitting shaft to be expressed for adjustment and
 then depressed flush with the housing top to conserve dimmer setting. 'Clock face'
 markings permit registration of dimmer setting. (See illustrations below.)
- Optical assembly consists of an integral reflector and a matte black concentric
 ring baffle which increases beam control, eliminates spill light and minimizes
 glare. Ring baffle is equipped with clips to accept one or two of a number of
 Optical Accessories including spread lenses, color filters and light reduction
 screens. A complimentary Beam Smoother is included.
- Beam spread is changed by removing the ring-baffle assembly, replacing
 one 'twist and lock' <u>reflector</u> with another, and re-inserting the ring-baffle
 assembly. Luminaire is ordered with a single reflector; the other reflector
 may be ordered as an accessory.
- 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.
- MidiMax luminaires have seamless aluminum housings and cast aluminum tops for lightweight durability and heat dissipation.
- For more information, click here.

For the outlet box mounted version of this luminaire, see IDM MidiMax LED NSP-OBM.

PRODUCT CODE

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

Basic Unit	IDM-LX-XTS-OG
Track Configuration 120-volt track (e.g. SightLine)	
Beam Spread Reflector (specify one to ship with 10° narrow spot	10D
Finish white paint finish	BL SI
Light Source Output 1600 lumens / CRI 98 Artist	L20S
Light Color 2700 K 3000 K	30K

Dimming Notes:

- Fixture may be dimmed only by its integral dimmer.
- Fixture cannot be dimmed by a dimmer of any kind on the track circuit.
- Fixture may be damaged by use of an incandescent or ELV dimmer on the track circuit.

 Fixture will not be dimmed or damaged by use of a 0-10V dimmer on the track circuit

OPTIONS Specify by adding to the product code.

a rocker type on/off switch on fixture top, for use on
120-volt track onlySW
white switch for white fixture, black for Silver or black fixture,
specify which for custom color fixture

▶ For luminaires modified for 50A or 60A track systems, contact factory.

EXTRA REFLECTORS Specify as separate line items.

10° narrow spot reflector	XTS-REF10-72
24° spot reflector	XTS-REF24-70

OPTICAL ACCESSORIES ▼ See next page



IDM MIDIMAX LED NSP



DIMMER OPERATION



Press down to expose control shaft

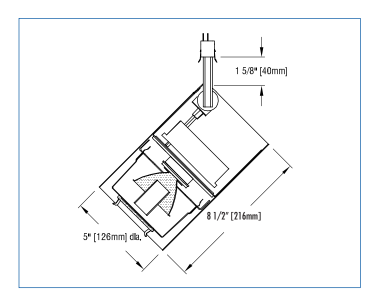


Adjust dimmer as desired; record setting if useful



OPTICAL ACCESSORIES

Specify as separate line items. All are 23/4" (70mm) dia. Lenses and filters are glass; screens are aluminum. diffuse glassDGS/2.75 prismatic lens (Solite)PLS/2.75 **55° spread lens** LENS/2.75 **40° x 70° spread lens** LENS/2.75-4070 color filters Surprise PinkPNK/2.75 amberAMB/2.75 **50% light reduction screen**SCR50/2.75



APPLICATIONS -

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

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

- see below for photometric reports -



IDM MIDIMAX LED NSP



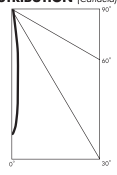
PHOTOMETRIC REPORT with 10° reflector (tested per IESNA LM-79-2008)

(II) Verification Services Report No. 1222997. Original test report furnished upon request.

Luminaire track-mounted LED accent light with a 10° reflector and black ring-baffle (NO LENS)

CANDLEPOWER DISTRIBUTION (Candela)

U 2 11 12 .	
Vertical	Horizontal Angle
Angle	0
0	19380
5	10040
15	155
25	36
35	10
45	4
55	2
65	1
75	0
85	0
90	0



LUMINAIRE LIGHT OUTPUT AND EFFICACY

LED Module Type	Luminaire Light Output	Luminaire CBCP	Luminaire Efficacy (Ims/watt)	System Wattage
1600 Lumens Artist	600*	15,116*	16*	38
2000 Lumens standard & Vibrant	<i>7</i> 69	19,380	21	38

^{*}estimated values

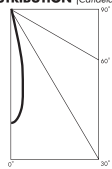
PHOTOMETRIC REPORT with 24° reflector (tested per IESNA LM-79-2008)

(II) Verification Services Report No. 122998. Original test report furnished upon request.

Luminaire track-mounted LED accent light with a 24° reflector and black ring-baffle (NO LENS)

CANDLEPOWER DISTRIBUTION (Candela)

Vertical	Horizontal Angle
Angle	0
0	4670
5	4145
15	630
25	36
35	9
45	4
55	2
65	1
75	0
85	0
90	0



LUMINAIRE LIGHT OUTPUT AND EFFICACY

LED Module Type	Luminaire Light Output	Luminaire CBCP	Luminaire Efficacy (Ims/watt)	System Wattage
1600 Lumens Artist	447*	3643*	12*	38
2000 Lumens standard & Vibrant	573	4670	15	38

^{*}estimated values

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

Voltage	120	277
Input Watts (L16A/L20S&V)	38/38	38/38
Input Current(A) (L16A/L20S&V)	.32/.32	.14/.14
Output Current (mA)	500-1050	500-1050
Min. Power Factor	.99	.99
Operating Temperature Range (F)	-13 to 122	-13 to 122

LIGHT OUTPUT MULTIPLIER

LED Module Type	Light Output Multiplier
1600 Lumens Artist	.78*
2000 Lumens standard & Vibrant	1