Date Product Code

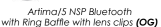
Designer



ARTIMA/5 NSP BLUETOOTH

track mounted LED addressable 9° spotlight







Artima/5 NSP Bluetooth with Open Aperture (OH)

- Luminaire is equipped with a Xicato Bluetooth Low Energy Intelligent
 Driver, 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%
 - data collection and storage for operating history
 - direct listening to switches and sensors
 - embedded Eddystone, iBeacon and/or AltBeacon beacons
- Bluetooth controls and integral rotary dimmer can be specified together in the same fixture. Users can dim by the protocol of their choice, switching between the two options as desired.
- 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.
- Fixture appearance and performance can be changed with your choice of Aperture Assembly.
- Aperture Assembly choices
 - Ring Baffle (OP) for enhanced glare control (not shown above).
 - Ring Baffle with lens clips (OG) for enhanced glare control; clips accept one or two Optical Accessories including spread lenses, filters and screens
 - Open Aperture (OH) for maximum efficacy; concealed lens holder accepts one or two Optical Accessories.
- Optical Accessories: Both OG and OH Aperture Assemblies accept one or two
 of a number of spread lenses or color filters. A complimentary beam smoother
 is included with either assembly.
- Luminaire provides 385° horizontal rotation and vertical adjustment from 0° to 90°. Lamp focus can be locked by tightening two collar clamps using a ⁹/₆₄" hex key.
- For more information, click here.

USB Kev

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

For the outlet box mounted version of luminaire, see Artima/5 NSP-OBM Bluetooth.

Warranty Details

- This fixture is not suitable for use in direct sunlight, as under a skylight.
 Fixtures used in this way are not covered by our warranty.
- Our 5-year warranty does not include the provision of extraordinary means of access, e.g. scaffolding or Genie lifts, to service a product.

Artima/5 NSP Bluetooth is a track mounted 9° spotlight powered by Citizen chip-on-board LED's providing either a CRI of 97 within 2-step MacAdam ellipses or a CRI of 80 within 3-step MacAdam ellipses, capable of CBCP as high as 78,410. See tables on reverse for wattages and efficacies.

PRODUCT CODE

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

Basic Unit	A5-CZ\$2-XID
Track Configuration	
120-volt track (e.g. SightLine)	+2C
277-volt track (e.g. HighLine)	
Aperture Assembly	
Ring Baffle without lens clips (not shown)	OP
Ring Baffle with lens clips	OG
Open Aperture	OH
Beam Spread Reflector	
9° narrow spot	9D

Finish	
white: white paint, white lead cord, matte aluminum heat sink	WH
black: black paint, black lead cord, black heat sink	BL
Industrial Silver: silver paint, black lead cord, black heat sink	
custom color: include paint number or physical chip with order and sele	ect one from below
white lead cord, matte aluminum heat sink	
black lead cord, black heat sink	CCB
 any other combinations require a special order 	

- 1	
	Light Source Output (Lumens)
	2100 lumens / 97 CRI 2700K & 3000K only L21A
	2800 lumens / 97 CRI 2700K & 3000K only L28A
	3000 lumens / 97 CRI2700K & 3000K only L30A
	3900 lumens / 97 CRI2700K & 3000K onlyL39A
	2700 lumens / 80 CRIL27S
	3600 lumens / 80 CRI L36S
	4000 lumens / 80 CRI L40S
	5100 lumens / 80 CRI L51S

Light Color	
2700 K	27K
3000 K	30K
3500 Knot available with all Light Outputs (see above)	35K
4000 Knot available with all Light Outputs (see above)	40K
5000 Knot available with all Light Outputs (see above)	50K

Circuit Limitations

Luminaire operates only on track circuits with no dimmer on the circuit

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

OPTION

Integral Dimmer: rotary dimmer located in side of driver case; dims to 1% on 120 or 277 volt track; see detail below-ID

OPTICAL ACCESSORIES ▼ See next page

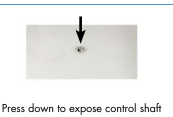


ARTIMA/5 NSP BLUETOOTH



INTEGRAL DIMMER OPTION (ID)

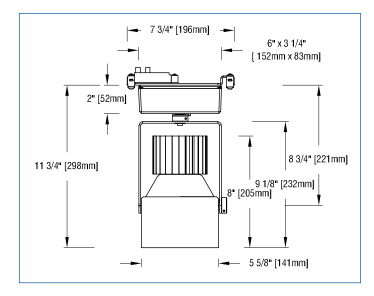
Integral rotary dimmer located in one side of the driver case: Dimmer control shaft is spring loaded, permitting shaft to be exposed for adjustment then depressed flush to conserve dimmer setting. "Clock face' markings permit registration of dimmer setting.







OPTICAL ACCESSOR Suitable for use only with 'OG' or 'OH' models. Specify as separate items.	IES
All are 4 ¾" (121 mm) diameter. Lenses and filters are gi	lass; screens are aluminum.
30° spread lens	LENS/4.75-30
20° x 55° spread lens	
70° spread lens	
prismatic lens (Solite)	
40° x 70° spread lens	
beam smoother	
color filters	
Daylight Blue	DAY/4.75
Surprise Pink	PNK/4.75
amber	
blue	
green	GRN/4./5
red	
33% light reduction screen	
50% ngm reduction screen	



APPLICATIONS

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

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

Fixture Spacing Requirements The track adapter of this fixture is $7^{-3}/4''$ long. For this reason 1) it cannot be track-mounted closer than 8'' on center and 2) it cannot be used with 2 of our 7 **Unicep** single-fixture track units.

- see below for photometric reports -



ARTIMA/5 NSP BLUETOOTH



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

(Verification Services Report No. 12186406.02. Original test report furnished upon request.

Luminaire track-mounted LED accent light with a 9° reflector and black ring baffle (NO LENS)

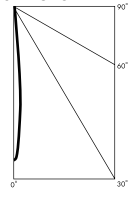
Lamp Citizen LED, 5100 lumens, 3000K CCT

Lamp Life rated 50.000 hours based on L70/B50 criteria. LM80 report by LED manufacturer furnished upon request

OG/OP

CANDLEPOWER DISTRIBUTION

Vertical	Horizontal Angle
Angle	0
0	<i>7</i> 8,410
5	34,320
15	592
25	138
35	44
45	24
55	20
65	1 <i>7</i>
75	16
85	16
90	16
	!



LUMINAIRE LIGHT OUTPUT AND EFFICACY

LED Module Type	Luminaire Light Output	Luminaire CBCP	Luminaire Efficacy (lumens/watt)	System Wattage
2700 Lumens 80 CRI (L27S)	1476*	41,557*	78*	19
3600 Lumens 80 CRI (L36S)	1977*	55,671*	73*	27
4000 Lumens 80 CRI (L40S)	2172*	61,160*	70*	31
5100 Lumens 80 CRI (L51S)	2784	78,410	62	45
2100 Lumens 97 CRI (L21A)	1225*	34,500*	64*	19
2800 Lumens 97 CRI (L28A)	1503*	42,341*	56*	27
3000 Lumens 97 CRI (L30A)	1670*	47,046*	54*	31
3900 Lumens 97 CRI (L39A)	2144*	60,376*	48*	45

^{*}estimated values

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

Prorated from (U) Verification Services Report No. 755333. Original test report furnished upon request.

Luminaire track-mounted LED accent light with a 9° reflector and black lens holder (NO LENS)

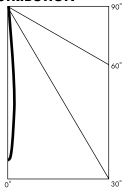
Lamp Citizen LED, 5100 lumens, 3000K CCT

Lamp Life rated 50.000 hours based on L70/B50 criteria. LM80 report by LED manufacturer furnished upon request



CANDLEPOWER DISTRIBUTION

Vertical	Horizontal Angle		
Angle	0		
0	75,864		
5	31,069		
15	2016		
25	1019		
35	4		
45	0		
55	0		
65	0		
<i>7</i> 5	0		
85	0		
90	0		



LUMINAIRE LIGHT OUTPUT AND EFFICACY

LED Module Type	Luminaire Light Output	Luminaire CBCP	Luminaire Efficacy (lumens/watt)	System Wattage
2700 Lumens 80 CRI (L27S)	1766*	40,208*	93*	19
3600 Lumens 80 CRI (L36S)	2366*	53,863*	88*	27
4000 Lumens 80 CRI (L40S)	2599*	59,1 <i>7</i> 4*	84*	31
5100 Lumens 80 CRI (L51S)	3332*	75,864*	74*	45
2100 Lumens 97 CRI (L21A)	1466*	33,380*	77*	19
2800 Lumens 97 CRI (L28A)	1799*	40,967*	67*	27
3000 Lumens 97 CRI (L30A)	1999*	45,518*	64*	31
3900 Lumens 97 CRI (L39A)	2566*	58,415*	57*	45

^{*}estimated values

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

Voltage	120	277
Input Watts (L27S/L36S/L40S/L51S/L21A/L28A/L30A/L39A)	19/27/31/45/19/27/31/45	19/27/31/45/19/27/31/45
Input Current(A) (L27S/L36S/L40S/L51S/L21A/L28A/L30A/L39A)	16/.23/.26/.38/.16/.23/.26/.38	.07/.10/.11/.16/.07/.10/.11/.16
Output Current (mA)	500-1100	500-1100
Min. Power Factor	0.90	0.90
Operating Temperature Range (F)	-4 to 122	-4 to 122

LIGHT OUTPUT MULTIPLIER

(Based on 5100 lumens 80 CRI option)

Bused on 5100 timens 60 CRI option)		
LED Module Type	Light Output Multiplier	
2700 Lumens 80 CRI (L27S)	0.53*	
3600 Lumens 80 CRI (L36S)	0.71*	
4000 Lumens 80 CRI (L40S)	0.78*	
5100 Lumens 80 CRI (L51S)	1	
2100 Lumens 97 CRI (L21A)	0.44*	
2800 Lumens 97 CRI (L28A)	0.54*	
3000 Lumens 97 CRI (L30A)	0.6*	
3900 Lumens 97 CRI (L39A)	0.77*	