iQNC

iQ Nano Canopy Luminaire with 48V Remote Power Supply

JOB NAME	CATALOG NUMBER	
NOTES	TYPE	

ELECTRICAL DATA

LED Light Engine	Wattage/Beam*	CCT / CRI	Nominal Delivered Lumens **
X1	13W (SP) / 10W (NF, FL)	3000K/82CRI	650lm
X2	18W (SP) / 15W (NF, FL)	3000K/82CRI	900lm/1000lm
X3	22W (NF, FL)	3000K/82CRI	1400lm

* Luminaire Wattage include driver and LED Module consumption. | ** Delivered lumens output will vary depending on CCT, CRI and optic selection.

FEATURES

- High quality Xicato LED (XIM Gen4)
- Smooth, flicker-free dimming
- Bluetooth wireless connectivity option
- Embedded intelligence with beacon technology and analytics (BLE only) Individually addressable luminaires (BLE or Dali option)

LED LIGHT ENGINE

- Xicato XIM Gen 4 Module
- Integrated LED chip with deep dimming driver, and embedded intelligence
- Choice of 83 or 97 CRI in 2700, 3000, 3500 & 4000K
- Color consistency of 1x2 MacAdam Elipses 0-10V, bluetooth (BLE), and DALI options
- Self adjusts to avoid over temperature

• Dedicated 15°spot with field changeable 25° narrow flood & 40° flood

BLUETOOTH OPTION FEATURES ONLY (B10)

- Bluetooth low energy (BLE) 4.1 technology offers wireless connectivity via smart device (IOS or Android app)
- Windows based configurability and analytics
- Embedded beacon technology (Eddystone, iBeacon, and Alt Beacons) for location based information and wayfinding
- On board microprocessor stores LED performance data and power consumption
- Transmission range up to 400m, line of sight

Offers configurable logarithmic (default) or linear, smooth flicker free dimming in:

- 0-10V to 1%
- DALI to 0.1%
- BLE 0-10V to 1%

48V REMOTE POWER SUPPLY

48V remote power supply eliminates driver housing - can power multiple fixture, see power supply (sold separately) specifications for wattage restrictions.

MOUNTING

Mounts to a standard 4" octagon junction box

ACCESSORIES:

- Luminaire will accommodate (1) accessory
- · Accessory holder required

LISTING/WARRANTY

- ETL Listed to US and Canadian standards for damp locations
- 5-Year Intense LED Limited Warranty



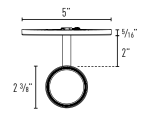


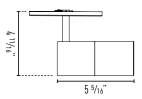












BLUETOOTH (BLE) REFERENCE TOOLS

- Xicato XIMtroller UserGuide
- Xicato Control Panel User Manual

TRACK & REMOTE POWER SUPPLY SPECIFICATION LINKS

- 48V SMARTrack (SMT)
- 48V 75W Power Supply (RA48-75W)
- 48V 2x 100W Power Supply (RA48-200W)

Horizontal Adjustability: 358° Vertical Adjustability: 180°

Example: IQNCX3-NF30D10W

Luminaire	Wattage / Opt	tic	CCT / CR	l 1	Driver		Finish	
IQNC	X1-SP (1	13W / 15° Spot)	27	(2700K/83 CRI XIM)	B10	(BLE 0-10V integral, 1%)	W	(White)
	X1-NF (1	IOW / 25° Narrow Flood)	279	(2700K/98 CRI XIM Artist)	DALI	(DALI integral, 0.1%)	В	(Black)
	X1-FL (1	IOW / 40° Flood)	30	(3000K/83 CRI XIM)	D10	(0-10V integral, 1%)	SV	(Silver)
	X2-SP (1	18W / 15° Spot)	309	(3000K/98 CRI XIM Artist)				
	X2-NF (1	5W / 25° Narrow Flood)	35	(3500K/83 CRI XIM)				
	X2-FL (1	15W / 40° Flood)	359	(3500K/98 CRI XIM Artist)				
	X3-NF (2	22W / 25° Narrow Flood)	40	(4100K/83 CRI XIM)				
	X3-FL [2	22W / 40° Flood)	409	(4100K/98 CRI XIM Artist)				

Accessories:

Replacement Optics:

LH50	(Accessory Holder)
PFL16B	(Hex Louver, Black)
PFL1	(Prismatic Spread Lens)
PFL2	(Linear Spread Lens)
PFL4	(Solite Lens)

IP-OP50NF (25° Narrow Flood Optic)

IP-OP50FL (40* Flood Optic)

Notes:

1. For other options, consult factory

iQNC

iQ Nano Canopy Luminaire with 48V Remote Power Supply

JOB NAME	CATALOG NUMBER	
NOTES	TYPE	

IQNX2-SP30

Report #: ILL-20170505-07

IQNX3-NF30

Report #: ILL-20170505-05

IQNX3-FL30

Report #: ILL-20170505-06

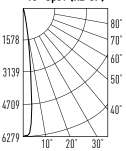
LED Engine Multiplier:

IQNX1-SP30	(x 0.75)
IQNX2-SP30	(x 1.00)
IQNX1-NF30	(x 0.50)
IQNX2-NF30	(x 0.75)
IQNX3-NF30	(x 1.00)
IQNX1-FL30	(x 0.50)
IQNX2-FL30	(x 0.75)
IQNX3-FL30	(x 1.00)

CRI Multiplier:

(x 1.00)
(x 0.72)
(x 1.00)
(x 0.72)
(x 1.00)
(x 0.80)

15° Spot (X2-SP)

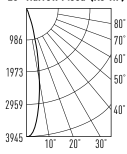


Watts: 18 Lumens: 893 LPW: 50 CCT: 3000K

Candelas at Nadir

Degree	Candela
0°	6233
5°	4980
15°	1120
25°	171
35°	80
45°	31

25° Narrow Flood (X3-NF)

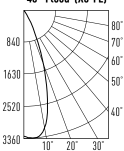


Watts: 22 Lumens: 1315 LPW: 60 CCT: 3000K

Candelas at Nadir

Degree	Candela
0° 5° 15° 25° 35° 45°	9923 8887 2955 322 41

40° Flood (X3-FL)



Watts: 22 Lumens: 1410 LPW: 64 CCT: 3000K

Candelas at Nadir

Degree	Candela
0° 5° 15°	3326 3198 2031
25°	741
35°	205
45°	67