

ORGANIX ORX-C

ARCHITECTURAL WALL MOUNT



LED WATTAGE CHART					
Drive Current	64L				
425 milliamps	88W (6358-7428 Lumens)				
530 milliamps	103W (9628-11248 Lumens)				
600 milliamps	117W (10900-12734 Lumens)				
700 milliamps	136W (12717-14856 Lumens)				
850 milliamps	175W (14533-16978 Lumens)				

FORM

- Elegant Die-Cast Aluminum Housing
- Corrosion Resistant Stainless Steel External Hardware
- · Sleek, Low Profile Housing
- Spec Grade Performance
- Engineered For Optimum Thermal Management
- 9 Architectural Finishes Standard, RAL Colors Available

FUNCTION

- Micro Optics IES Distribution T2
- 0-10V Dimming Drivers THD @ Max Load < 15% Power factor @ Max Load < 0.95
- Amber, 2700K, 3000K, 3500K, 4000K, or 5000K
- 64L LED Configuration
- CRI 70, 80, or 90
- 5 Mils Powder Coat
- Up to 16978 Lumens

RELIABILITY

- Silicone Micro Optics
- 5 Year Standard Warranty
- IP67 Optics
- IP66 Fixture

BUY AMERICAN

To ensure the latest BAA/TAA/BABA Standards are being met, please select BAA, TAA, or BABA in the options section. Please contact the factory before placing an order for any NLS products requesting BAA (Buy American Act), TAA (Trade Agreement Act), or BABA (Build America, Buy America).



Туре:

ORGANIX - CORNER - ORDERING GUIDE

Cat#	Light Dist.	No. of LEDs	Milliamps	Kelvin Temp	Volts
Organix - Corner Mount (ORX-C)	Type 4 Corner (T4C)	64 (64L)	425 (42)	Amber 585-600nM (AMBER) © © ©	120-277 (UNV)
	Type 4 Inverted Corner (T4IC) ③ ⊙		530 (53)	2700K, 70 CRI (27K7)	
			600 (60)	2700K, 80 CRI (27K8) ①	
			700 (7)	3000K, 70 CRI (30K7)	
			850 (85)	3000K, 80 CRI (30K8) ⊙	
			1050 (1) 	3500K, 80 CRI (35K8)	
				4000K, 70 CRI (40K7)	
				4000K, 80 CRI (40K8) ⊕	
				5000K, 70 CRI (50K7)	
				5000K, 80 CRI (50K8)€	
Mounting	Color	Control Options	Options	Lens Options	
Corner Mount (BLANK)	Bronze Textured (BRZ)	FSP-211 with Motion Sensor (FSP-8)	Marine Grade Finish (MGF)	Diffused Polycarbonate Visual Comfort Lens (DPCL) ⑤	
Corner Wall Mount (CWM)	White Textured (WHT)	8′ and lower Heights (FSP-20)[©] 9′-20″ Heights	Bird Spikes (BS)	Clear Tempered Glass Lens (CTG) ூ	
Conduit Box Wall Mount	Smooth White Gloss	(FSP-40)© 21'-40' Heights	House Side Shield (HSS)		
(CBWM)	(SWT) Silver Textured	FSP Remote (FSIR)	Tamper Proof Hardware (TPH)		
	(SVR) Black Textured	Emergency Battery 8w (EM8)	Black Hardware (BH)		
	(BLK) Smooth Black	Nema 7-Pin Receptacle	Black Optic Frame (BOF)		
	Gloss (SBK)	(PE7) Custom Controls Integration	Buy American Act (BAA) Trade Agreement Act		
	Graphite Textured	(CCI)®	Trade Agreement Act (TAA) Build America Buy American		
	(GPH) Grey		(BABA)9		
	(GRY) Green			Notes:	
	(GRN) Custom			Consult Factory for Lead Time. C Universal Voltage 120-277 Please contact Factory for Custorequests (nLight, NX, WaveLinx, C)	m Control Integration
	(CS)			casambi, Dali II, Avi-On, or other Turtle Safe Consult factory for all BAA/TAA/	control systems)
				 Powers 2 LED Modules Only Projects with sensors require Qty Consult Factory for Lead Time 	v. 1 FSIR per project
				Max 700mA and must include a Not Available above 850mA Consult Factory	clear tempered glass lens (CTG)



ELECTRICAL

- 120-277 Volts (UNV)
- 0-10V dimming driver
- Driver power factor at maximum load is ≥ .95, THD maximum load is 15%
- LED Drivers Ambient Temp. Min is -40°C and Ambient Temp. Max ranges from 50°C to 55°C and, in some cases, even higher. Consult the factory for revalidation by providing the fixture catalog string before quoting and specifying it.
- All drivers, controls, and sensors housed in enclosed IP65 compartment
- CRI 70, 80 or 90
- Color temperatures: Amber, 2700K, 3000K, 3500K, 4000K, 5000K
- · Surge Protection: 20KVA supplied as standard.

CONSTRUCTION

- Die Cast Aluminum
- · Internal cooling fins
- · Corrosion resistant external hardware
- One-piece silicone gasket ensures IP66 seal for electronics compartment

OPTICS

Silicone optics high thermal stability and light output provide higher powered LEDs with minimized lumen depreciation. UV stability with scratch resistance increases exterior application durability. Silicone optics do not yellow, crack or brittle over time

CONTROL OPTIONS

CONTROL OPTIONS & FEATURES

- FSP-221 (FSP-X) Passive infrared (PIR) sensor providing multi-level control based on motion/daylight contribution.
- All control parameters adjustable via wireless configuration remote storing and transmitting sensor profiles.
- * Party Setting Available (10% output) Consult Factory
- * Can maintain constant foot candles over time. Consult Factory
- FSP-20 mounting heights 9-20 feet
- FSP-40 mounting heights 21-40 feet.
- Includes 5 dimming event cycles, 0-10V dimming with motion sensing, re-programmable in the field. Programmable remote must be purchased separately.
- FSIR-100 commissioning remote is required to change sensor settings. Please contact factory for ordering.
- Controls Agnostic: Please contact factory for your preferred controls option. (nLight, NX, WaveLinx, Crestron, DMX/RDM, Synapse, Casambi, DALI II, Avi-On, or other control systems)

OPTIONS

- BIRD SPIKES (BS) Offer an effective and humane deterrent for larger bird species and provide a cost-effective long-term solution to nuisance bird infestations and to protect your property.
- MARINE GRADE FINISH (MGF) A multi-step process creating a
 protective finishing coat against harsh environments. Chemically
 washed in a 5-stage cleaning system. Pre-baked, Powder coated 3-5
 mils of Zinc Rich Super Durable Polyester Primer. Oven Baked. Finished
 Powder Coating of Super Durable Polyester Powder
 Coat 3-5 mil thickness.
- House Side Shield (HSS) is designed for full property line cutoff.

FINISH

- · 3-5 mils electrostatic powder coat.
- NLS Lighting standard high-quality finishes prevent corrosion, and protects against extreme environmental conditions.

WARRANTY

Five-year limited warranty for drivers and LEDs. Consult Factory for 7 or 10 year warranty

LISTINGS

- Certified to UL 1598
- UL 8750
- CSA C22.2 No. 250.0
- IP66 Rated Fixture
- IP67 Rated Optics
- · IK10 Rated

BUY AMERICAN OPTION

While all of the NLS Lighting products listed in this document qualify for the Buy America(n) Act of 1933, we reserve the right to change our listings without notice.

The information provided above is for general informational purposes only. We encourage you to consult legal professionals for advice particular to your projects concerning BAA, TAA, BABA or Buy America.

Additional NLS Products that meet BAA, TAA standards can be found at the following link:

https://nlslighting.com/buy-american/



















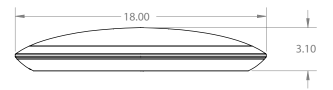


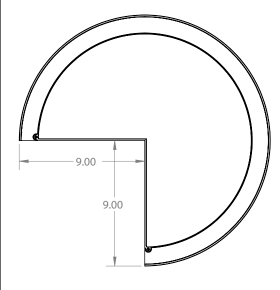
The information and specifications on this document are subject to change without any notification. All values are design, nominal, typical or prorated values when measured under internal and external laboratory conditions.

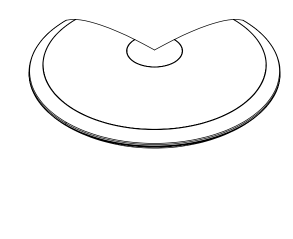


LUMEN CHART					
Part Number	T4	LM/W	WATTS		
ORX-C-64L-425-27K7	6358	94	88		
ORX-C-64L-425-27K8	5953	88	88		
ORX-C-64L-425-30K8	6383	94	88		
ORX-C-64L-425-30K7	6875	101	88		
ORX-C-64L-425-35K8	6383	94	88		
ORX-C-64L-425-40K8	6875	101	88		
ORX-C-64L-425-40K7	7428	109	88		
ORX-C-64L-425-50K8	6875	101	88		
ORX-C-64L-425-50K7	7428	109	88		
ORX-C-64L-530-27K7	9628	93	103		
ORX-C-64L-530-27K8	9015	88	103		
ORX-C-64L-530-30K8	9666	94	103		
ORX-C-64L-530-30K7	10410	101	103		
ORX-C-64L-530-35K8	9666	94	103		
ORX-C-64L-530-40K8	10410	101	103		
ORX-C-64L-530-40K7	11248	109	103		
ORX-C-64L-530-50K8	10410	101	103		
ORX-C-64L-530-50K7	11248	109	103		
ORX-C-64L-600-27K7	10900	93	117		
ORX-C-64L-600-27K8	10206	87	117		
ORX-C-64L-600-30K8	10942	94	117		
ORX-C-64L-600-30K7	11785	101	117		
ORX-C-64L-600-35K8	10942	94	117		
ORX-C-64L-600-40K8	11785	101	117		
ORX-C-64L-600-40K7	12734	109	117		
ORX-C-64L-600-50K8	11785	101	117		
ORX-C-64L-600-50K7	12734	109	117		
ORX-C-64L-700-27K7	12717	94	136		
ORX-C-64L-700-27K8	11907	88	136		
ORX-C-64L-700-30K8	12766	94	136		
ORX-C-64L-700-30K7	13749	101	136		
ORX-C-64L-700-35K8	12766	94	136		
ORX-C-64L-700-40K8	13749	101	136		
ORX-C-64L-700-40K7	14856	109	136		
ORX-C-64L-700-50K8	13749	101	136		
ORX-C-64L-700-50K7	14856	109	136		
ORX-C-64L-850-27K7	14533	94	155		
ORX-C-64L-850-27K8	13608	88	155		
ORX-C-64L-850-30K8	14590	94	155		
ORX-C-64L-850-30K7	15713	101	155		
ORX-C-64L-850-35K8	14590	94	155		
ORX-C-64L-850-40K8	15713	101	155		
ORX-C-64L-850-40K7	16978	110	155		
ORX-C-64L-850-50K8	15713	101	155		
ORX-C-64L-850-50K7	16978	110	155		

MODEL	WIDTH	HEIGHT	HEIGHT DEPTH	
ORX-C	18"	3.1"	9"	11 LBS







SCAN FOR INSTALLATION INSTRUCTIONS



SCAN FOR INSTALLATION INSTRUCTIONS

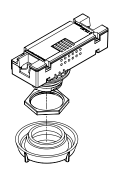




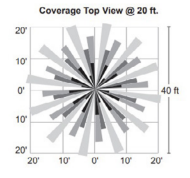
FSP-211 WITH MOTION SENSOR (FSP-XX)

- FSP-211 (FSP-X)—Passive infrared (PIR) sensor providing multi-level control based on motion/daylight contribution.
- · All control parameters adjustable via wireless configuration remote storing and transmitting sensor profiles.
 • FSP-20 mounting heights 9-20 feet
- FSP-40 mounting heights 21-40 feet.
- Includes 5 dimming event cycles, 0-10V dimming with motion sensing, re-programmable in the field.
- FSIR-100 commissioning remote is required to change sensor settings. Please contact factory for ordering.

FSP-211

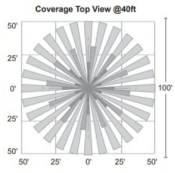


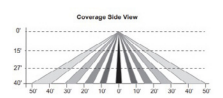
FSP-20





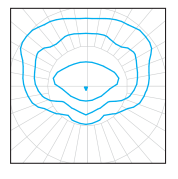
FSP-40

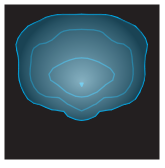




Sensor Specification







T4 Optic

The type IV distribution produces a semicircular light meant for mounting on the sides of buildings and walls. It's best for illuminating the perimeter of parking areas and businesses. The intensity of the Type IV lighting has the same intensity at angles from 90 degrees to 270 degrees.

Type IV light distributions have a preferred lateral width of 60 degrees. This distribution is intended for side-of-road mounting and is generally used on wide roadways where the roadway width does not exceed 3.7 times the mounting height.

SILICONE OPTICS

NLS Lighting Silicone Micro Optical System technology takes quality and performance to the highest level. Vandal resistant, superior clarity-Micro Optics have become the best and lasting solution in the industry.

BENEFITS

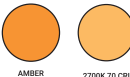
- Produces superior 96% clarity
- Heat resistant to 150° C, 50% higher than acrylic
- · Ecologically friendly-no glare
- Vandal-resistant
- · Does not brittle, crack, or yellow over time



Lumen Maintenance Data							
Ambient Temperature	Drive Current	L90 Hours*	L70 Hours**	30,000 Hours*	50,000 Hours*	60,00 Hours*	100,000 Hours**
25°C	Up to 700mA	58,000	173,000	95.7%	91.6%	89.6%	82.1%
	850mA	48,000	143,000	94.3%	89.5%	87.2%	78.5%
*Reported extrapolations per IESNA TM-21 **Projected extrapolations per IESNA TM-21				21			

LED KELVIN RANGE

585-600 nm













Dominant or Color Minimum Maximum 585