

NIC*R OUTDOOR

Outdoor lighting is about more than providing light in dark places, it's about bringing those locations to life. Enhance your exterior environment with fixtures designed to meet your unique lighting needs, from general illumination flood and area lights to more specific accent lighting like bollards and sconces.

NICOR's practical, high-performance outdoor lighting solutions deliver impressive lumen output, rugged durability, and extreme efficiency so you can illuminate any space just the way you want.





FEATURE LISTING AND RATINGS

NICOR designs unique features into our lighting fixtures that make them more efficient, easier to install, and superior to similar products so they out-perform our competition.

The following guide defines these features to help you choose the right fixture for your application.



DLC

The DesignLights Consortium® promotes quality, performance, and energy-efficient commercial sector lighting solutions through collaboration among its federal, regional, state, utility, and energy efficiency program members, luminaire manufacturers, lighting designers, and other industry stakeholders throughout the U.S. and Canada. More information can be found at www.dlc.com.



UL LISTED

UL is a world leader in product safety testing and certification. For more than 100 years, manufacturers have had their merchandise evaluated and tested for safety risks by an independent, third-party safety certification organization. Last year alone, approximately 14 billion products with the UL Mark entered the global marketplace. More information can be found at www.ul.com.



ETL INTERTEK LISTED

The ETL Listed mark indicates that NICOR® products have been tested by Intertek and were found in compliance with accepted national standards. More information can be found at www.intertek.com.



These products are rated to be "Dust-tight" and are protected against heavy water spray.



WET LOCATION

These products can be used in wet locations, both indoor and outdoor. A wet location is an interior or exterior location in which water or other liquids may drip, splash, or flow on or against the electrical components of a lighting fixture or ceiling fan. Outdoor Wet Locations include open-air decks and patios, uncovered porches, outdoor dining areas, exterior walls, gazebos, pergolas, and walkways. Indoor Wet Locations include shower enclosures.



5 YEAR WARRANTY

NICOR Inc. warrants that all NICOR LED branded Solid State Lighting products made by NICOR to be free from defects in material and workmanship under normal consumer usage for a period of 5 years from date of purchase. For complete warranty information please visit nicorlighting.com.

TABLE OF CONTENTS

corvus OWG2 AQUILA OAL2 NEW!









P20



P22













DORADO OWCF P34



P36





PYXIS OBL P38









TABLE OF CONTENTS P8 Area Light OAL2 - Aquila P12 Wall Pack OWG2 - Corvus OWF - Cygnus OWR - Obelus P18 Sconce OSA - Octans P20 Canopy OUC - Vela OUS - Lyra OGS - Octans P28 Flood OFL2 - Ara OFB2 - Lynx P32 Cylinder OTL - Pollus P38 Bollard

OWC - Dorado OWCF - Dorado Fan

P36 Pole Top

OBL - Pyxis OBH

P42 Dusk to Dawn ODL2 - Cetus

P44 Emergency EOF EOT

A variety of mounting options available see p10

SENSOR



Optional remote microwave sensor



Multiple optic distributions available to tailer to your requirements

Ordering Information Ex. OAL2150HV408BZ3M Finish Series Ver. Watts Voltage CCTs CRI Optic Sensor OAL 2 60 MV (120-277 VAC) **30** (3000K) **8** (80 CRI) BZ (Bronze) 2 (Type II) _ (Receptacle & Shunt) 100 HV (347-480 VAC)¹ **40** (4000K) WH (White)3 3 (Type III) M (Motion Sensor) 150 **50** (5000K) CC (Custom Color)2 4 (Type IV) 7 (7 Pin Receptacle & Shunt) 200 **5** (Type V) 300

NEW!

1) High Voltage not available on 60W or 100W 2) Custom Color available with MOQ order only 3) White finish only available on 5000K. If desired on other CCTs, contact NICOR. An MOQ order may be required. *See spec sheet for the most up-to-date info

AQUILA - OAL2 | LED Area Light

The Aquila LED Area Light delivers high efficiency with maximum energy savings and advanced controls. Its low-profile die-cast aluminum housing has a modern, single piece design that provides low wind resistance. Quick to install, the Aquila is a versatile fixture with easily interchangeable precision lenses and four different wattages. Five mounting options and various pole selections are also available.

- High-impact, polycarbonate precision lenses in Type III and Type V distributions
- Input voltage of 120-277VAC or 347-480VAC
- · Fine-textured bronze or white finish



Applications: Parking lots, recreational or public venues, walkways, auto dealerships, campuses, and other commercial spaces

AQUILA - OAL2 Ouick Reference Guide

QUI	QUILA - VALZ QUICK KETERENCE GUIDE									
Lm	W	Lm/W	ССТ				FINISH Bronze, White, Custom			
N/A	60	N/A		217		-10	OPTIC			
12300	100	126-133		3K	4K	5K	Type II, Type III, Type IV, Type V	II III IV V		
18900	150	125-132					SENSOR	 □ □ □ □		
25100	200	125-132					Receptacle & Shunt, Motion Sensor, 7-Pin Receptacle & Shunt			
37900	300	125-132					ACCESSORY Photocell 1) White only available on 5K 2) Custom Co	plor available with M00 order only		























1) Straight Arm

- Side access wiring area
- For use on square and round poles with adapter

2) Adjustable Arm

- For use on square and round poles with adapter
- Round pole adapter
- Retained wiring area in side access
- Adjustable from 90° to -90°
- Single-bolt tension and locking teeth secure positioning

3) Trunnion

- For wall mounting only
- Adjustable in 45° increments from 90° to -90°
- Locking pin secures positioning

4) Adjustable Wall Arm

- For wall mounting only
- Retained wiring area in side access
- Adjustable from 90° to -90°
- Single-bolt tension and locking teeth secure positioning
- Decorative cover plate for mounting screws

5) Slipfitter

- For use on square and round poles
- Adjustable from 90° to -90°
- Tenon mount (2.373" x 3")
- Single-bolt tension and locking teeth secure positioning

6) Pole

- 4" square and round poles
- 15- and 25-foot lengths
- Custom lengths available by request
- Mounting holes pre-drilled to customer specifications

DISTRIBUTION TYPESOAL and OTL offer different distribution types to create superior lighting

TYPE II

Ideal for wide walkways and

long/narrow applications

TYPE III









Symmetrical distribution for installation at the center of parking lots

TYPE V



FIND COMFORT IN A WELL LIT PATHWAY

CORVUS - OWG2 | LED Wallpack

The Corvus LED Wallpack provides enhanced performance and efficiency to a classic design. Delivering up to 145 lumens per watt, the Corvus offers minimized glare and uniform light distribution with an impressive efficiency! Install on walls or directly to a J-Box and use the handy hinged backplate for easy installation. The Corvus also has three knockouts for through-wiring or sensor additions and is an ideal solution for security and perimeter lighting.

- Tempered clear prismatic glass maximizes lumen output
- Fine-textured, UV-stabilized powder coat bronze or white finish
- High efficiency meets DLC premium
- Operating temperature rating of -4° to 104°F (-20°C to 40°C)



Applications: Security and perimeter locations such as docks, storage units, and buildings with nearby walkways

CORVUS - OWG2 Quick Reference Guide

Lm	W	Lm/W	ССТ
6800	50	143-145	
10900	80	142-144	

15880 120 137-139























MOUNTING



Multiple mounting configurations possible

INSTALLATION



Three ½" knockouts for conduit feed

Ordering Information Ex. OWG2050MV40BZ8P								
Series	Version	Wattage	Voltage	CCTs	CRI	Finish	Photocell	
owg	2	050 (50W - 7000lm)	MV (120-277)	40 (4000K)	8 (80+)	BZ (Bronze)	Blank (None)	
		080 (80W - 11000lm)		50 (5000K)		WH (White)	P (Photocell)	
		120 (120W - 16000lm)						

Multiple mounting configurations

Ordering Information OWF1050MV50BZP								
Series Version Wattage Voltage CCTs Finish P								
OWF	1 (Version 1)	050 (50 W)	MV (120-277 VAC)	40 (4000K)	BZ (Bronze)	Blank (None)		
		080 (80 W)		50 (5000K)	WH (White) ³	P (Photocell)		

CYGNUS - OWF | LED Full Cut Off Wallpack

The Full Cut Off Cygnus LED Wallpack provides optimal performance and efficiency in a classic, architectural style. Cygnus delivers uniform light distribution with minimized glare and is easy to install on walls or directly to a J-Box with its separable hinged backplate. Three knockouts allow for through-wiring or sensor additions.

- Die-cast aluminum housing
- Driver delivers full-range dimming from 0 10VDC on 80W
- Separable hinged backplate to allow for easy mounting
- Operating temperature rating of -4° to 104°F (-20°C to 40°C)



Applications: Perimeters, building entrances, walkways, or for other general lighting purposes

AQUILA - OAL2 Quick Reference Guide

Lm W Lm/W CCT 5660 50 122-125 8790 80 110-115



















Included photocell allows the lights to turn on when it becomes dark outside

Ordering Information Ex. OWR1030MV50BZP								
Series	Finish	Sensor						
OWR	1 (Version 1)	030 (50 W)	MV (120-277 VAC)	40 (4000K)	BZ (Bronze)	P (Photocell)		
				50 (5000K)	WH (White)			

OBELUS - OWR | LED Wallpack

The Obelus LED Wallpack combines a simple rectangular style with top performance and efficiency. The Obelus features a single-piece, die-cast aluminum housing with a ribbed, UV- and fire-resistant lens for even light distribution. It installs easily into a 4/O J-Box and has an optional photocell.

- Single-piece, injection-molded lens
- Die-cast aluminum backplate and plastic housing
- UV- and fire-resistant lens
- Clear "ribbed" lens for even light distribution
- Operating temperature rating of -4° to 104°F (-20°C to 40°C)



Applications: Primarily perimeter lighting, building entrances, garages, tunnels, and general purpose lighting in commercial spaces

OBELUS - OWR Quick Reference Guide

Lm W Lm/W 2950 30 106-108

CCT

















OCTANS - OSA | LED Adjustable Sconce

The Octans LED Adjustable Sconce provides uniform light distribution with optimal output in a compact, seamless design. Using a separable hinged backplate, the Octans is easy to install on walls or directly to a J-Box, and is adjustable from 0 to 90-degrees. It is an economical and efficient replacement for a traditional wall pack.

- Die-cast aluminum housing
- Toolless, separable hinged backplate for easy installation and maintenance
- UV- and fire-resistant lens
- Clear, injection-molded acrylic lens creates uniform light distribution while maximizing lumen output
- Operating temperature rating of -4° to 104°F (-20°C to 40°C)



Applications: *Ideal for accent or general purpose exterior lighting and occasionally as flood lighting for certain applications*

OCTANS - OSA Quick Reference Guide

			-
Lm	W	Lm/W	ССТ
2260	28	116-118	
3220	48	108-110	
2130	80	113-115	
2000	12/	111_115	

























MOUNTING



Four 1/2" knockouts for conduit wiring or sensor additions

ADJUSTABILI



Easy toolless, adjustable with a range of 0° to 90°

Ordering Inform	Ordering Information Ex. OSA1030MV50BZP							
Series	Version	Wattage	Voltage	CCTs	Finish	Photocell		
OSA	1 (Version 1)	030 (30W)	MV (120-277)	40 (4000K)	BZ (Bronze)	Blank (None)		
		050 (50W)		50 (5000K)	WH (White)	P (Photocell)		
		080 (80W)						
		120 (120W)						

VELA - OUC | LED Canopy Light

The Vela LED Canopy offers high performance in an economical and practical design, and achieves even light distribution using a prismatic, frosted lens that is UV- and fire-resistant. Its die-cast aluminum housing has convenient knockouts for easy J-Box, surface mount, or pendant installations.

- High-quality, die-cast aluminum housing with integrated heat sink
- Easy to use mounting brackets allows for quick installations to J-Boxes
- High performance, prismatic lens that is frosted for even distribution
- Operating temperature rating of -4° to 104°F (-20°C to 40°C)



Applications: Use under outdoor canopies, for exterior ceilings, car ports, parking garages, covered walkways, or other commercial spaces

VELA - OUC Quick Reference Guide

Lm W Lm/W CCT 4950 45 111 9550 80 120

















Type V distribution precision lens

KNOCKOUTS



Four 1/2" knockouts for conduit wiring or sensor additions

SENSOR



Sensor available, easily installed behind lens

Ordering Information Ex. OUC1080MV50BZ								
Series Version Wattage Voltage CCTs Finish						Photocell		
ouc	1 (Version 1)	045 (45W)	MV (120-277)	40 (4000K)	BZ (Bronze)	Blank (None)		
		080 (80W)		50 (5000K)	WH (White)	P (Photocell)		
						M (Motion Sensor)		

LYRA - OUS | LED Specification Canopy

Delivering maximum lumen output in an attractive and streamlined design, the Lyra LED Specification Canopy utilizes advanced LED technology to provide enhanced, even illumination with less energy. Its die-cast aluminum housing with hinged and removable back box and convenient knockouts allow for easy J-Box, surface mount, or pendant installations. The fixture is equipped with an integrated heat sink, a Type V distribution precision lens, and has an optional photocell.

- High-quality, die-cast aluminum housing with integrated heat sink
- Easy to use hinged back box allows for quick installation to J-Boxes
- EVA gasket for water-resistant surface mounting
- Operating temperature rating of -4° to 104°F (-20°C to 40°C)



10460 81 128-130

Applications: Use under outdoor canopies, for exterior ceilings, car ports parking garages, covered walkways, or other commercial spaces

LYRA - OUS Quick Reference Guide

Lm W Lm/W CCT 5530 44 125-126

FINISH **SENSOR**

















Ordering Information <i>Ex. OUS1080MV50BZP</i>								
Series	Version	Wattage	Voltage	CCTs	Finish	Photocell		
ous	1 (Version 1)	045 (45W)	MV (120-277)	40 (4000K)	BZ (Bronze)	Blank (None)		
080 (80W) 50 (5000K) P (Photocell)								

KNOCKOUT

Four 1/2" knockouts for conduit wiring

or sensor additions

NicorLighting.com 23





EASY TO INSTALL, EASY TO SELECT!

Select your CCT and wattages today! Now available for commercial and residential fixtures: Troffers, Undercabinets, Linears, and Downlights.





HIGH-PERFORMANCE LED LIGHTING WHEN YOU NEED IT MOST

A POWER LINE FAILURE, A POWERFUL STORM, A SUDDEN FIRE.

No matter the reason, when the power goes out in an emergency, you need dependable egress lighting to guide people to safety.

NICOR's LED emergency lighting and exit products are designed to meet or exceed the latest codes and standards, giving you dependable, energy-efficient lighting during any outage.

Field or factory-installed emergency drivers add emergency lighting capability to many of NICOR's standard commercial products. Whether in an office, warehouse, or apartment complex, NICOR will light the way to safety.

FINISH YOUR COMMERCIAL PROJECT STRONG WITH OUR EXIT SIGNS AND EMERGENCY LIGHTS.







Four polycarbonate lenses angled to produce an even light distribution

KNOCKOUTS



Four 1/2" knockouts for conduit wiring or sensor additions

Ordering Information Ex. OGS1085MV50BZ Version Wattage Voltage CCTs Finish **MV** (120-277) OGS **1** (Version 1) **045** (45W) **30** (3000K)¹ BZ (Bronze) Blank (None) **085** (85W) 40 (4000K)1 P (Photocell) **50** (5000K) M (Motion Sensor) **D** (PC & MS)

TUCANA - OGS | LED Garage Light

The Tucana LED Garage Light incorporates the newest LED technology to provide optimal performance with even light distribution. Its die-cast aluminum housing with hinged and removable back box and convenient knockouts allow for easy J-Box, surface mount, or pendant installations.

- High-quality, die-cast aluminum housing with integrated heat sink
- Easy to use hinged back box allows for quick installation to J-Boxes
- EVA gasket for water-resistant surface mounting
- Operating temperature rating of -4° to 104°F (-20°C to 40°C)



Applications: Ideal for parking garages, structures, car ports, covered walkways, stairwells, work bays, and other commercial spaces

TUCANA - OGS Quick Reference Guide

Lm W Lm/W 4390 44 100-103 8200 83 98-101





















YOKE



Alternate Yoke mounting patterns available for 30W and 50W options

KNUCKLE



Adjustment range of 0° to $\pm 90^\circ$ & 1/2''threaded connector with locking nut



Ordering Information Ex. OFL2030MV50BZK								
Series	Version	Watts	Voltage	CCTs	Finish	Sensor		
OFL	2	012 (12 W)	MV (120-277 VAC)	30 (3000K)	BZ (Bronze)	K (Knuckle)		
		030 (30 W)		40 (4000K)		Y (Yoke) ¹		
		050 (50 W)		50 (5000K)				

ARA - OFL2 | LED Flood Light

The Ara LED Flood Light offers high performance and clean, uniform light distribution in a compact design. The Ara is available in three wattages and features a long-lasting driver with a highly efficient LED engine for precise optical control. Each mount has a range of 0 to 90-degrees, making it easy to enhance the aesthetics of any exterior environment.

- Die-cast aluminum housing routes heat away from electrical components
- Stainless steel hardware
- Impact-resistant polycarbonate lens creates uniform light distribution
- NEMA 7H x 7V distribution
- Operating temperature range: -40° to 122°F (-40° to 50°C)



Applications: Landscapes, display signage, building facades, common areas, pathways, and other open spaces requiring accent lighting

ARA - OFL2 Quick Reference Guide

Lm	W	Lm/W	C
1240	12	106-109	
3070	30	106-112	
5360	50	106-111	



















LYNX - OFB2 | LED Bullet Flood Light

The Lynx LED Bullet Flood Light is available with 15W of power with the latest LED technology. The included knuckle mount offers a 0 to 90-degrees range of motion making it easy to enhance the aesthetics of any exterior environment. Lynx proudly displays a modern cylindrical shape for open spaces where accent lighting is required.

- Die-cast aluminum housing routes heat away from electrical components
- Impact-resistant polycarbonate lens creates uniform light distribution
- Fine-textured, UV-stabilized powder coat bronze finish
- NEMA 6H x 6V distribution
- Operating temperature range: -40° to 122°F (-40° to 50°C)



Applications: Great for landscapes, display signage, building facades, common areas, pathways, and accent lighting for open spaces

FINISH

LYNX - OFB2 Quick Reference Guide

Lm W Lm/W CCT 1660 15 113

















Adjustment range of 0° to ±90°



Three ½" knockouts for conduit feed or sensors

Ordering Information Ex. OFB2030MV50BZK								
Series	Series Version Wattage Voltage CCTs CRI Finish Photocell							
OFB	2	015 (15W - 1600lm)	MV (120-277)	50 (5000K)	8 (80+)	BZ (Bronze)	K (Knuckle)	

DORADO - OWC | LED Wall Mount Cylinder

The Dorado 4" LED Wall Mount Cylinder delivers optimal performance in an attractive, round or square contemporary design. Use where ambient illumination is desired, the Dorado uses tempered, clear prismatic glass to create uniform down or up/down light distribution free of hot spots or glare. The fixture features a detachable mounting plate for easy mounting to J-Boxes.

- Die-cast aluminum housing with detachable mounting plate
- Easy to use mounting plate allows for quick mounting to J-Boxes
- Offered in single and up/down configurations
- Operating temperature rating of -4° to 104°F (-20°C to 40°C)



Applications: *Ideal for porches, columns, office spaces, restaurants, clubs, walkways and other residential or commercial applications*

DORADO - OWC Quick Reference Guide

Lm W Lm/W 1390 35 40-46

CCT



















KNOCKOU



1/2" knockout for conduit feed or

DISTRIBUTION



Uniform distribution while maximizing lumen output

Ordering Information Ex. OWCR4D1022MV50BZ								
Series Shape Distribution Version				Wattage	Voltage	CCTs	Finish	
owc	R4	D (Down)	10 (Version 1)	22 (22W) ¹	MV (120-277)	30 (3000K)	BZ (Bronze)	
	S4	U (Up/Down)		33 (33W) ²		40 (4000K)	WH (White)	
				35 (35W) ³		50 (5000K)		

1) Only available in Down configuration 2) Only available in Up/Down configuration on Square fixture 3) Only available in Up/Down configuration on Round fixture See spec sheet for the most up-to-date info

A ½" knockout for conduit feed or sensors included for easy installation

DISTRIBUTION



Create an asymmetric up/down fan distribution while maximizing lumens

Ordering Information Ex. OWCF4N1036MV50B								
Series	Distribution	Version	Wattage	Voltage	CCTs	Finish		
OWCF4	N (Narrow)	10 (Version 1)	36 (36W)	MV (120-277)	30 (3000K)	BZ (Bronze)		
					40 (4000K)	WH (White)		
					50 (5000K)			

DORADO - OWCF | LED Wall Mount Fan

The Aquila LED Area Light delivers high efficiency with maximum energy savings and advanced controls. Its low-profile die-cast aluminum housing has a modern, single piece design that provides low wind resistance. Quick to install, the Aquila is a versatile fixture with easily interchangeable precision lenses and four different wattages. Five mounting options and various pole selections are also available.

- Tempered glass, convex lenses create an asymmetric up/ down fan distribution while maximizing lumen output
- Easy to use mounting bracket allows for quick mounting to J-Boxes
- Thermally-protected, high-efficiency driver
- Fine-textured, bronze or white UV-stabilized powder coat finish
- Operating temperature rating of -4° to 104°F (-20°C to 40°C)



Applications: Parking lots, roadways, recreational or public venues, walkways, auto dealerships, campuses, and other commercial spaces

Dorado - OWCF Quick Reference Guide

Lm W Lm/W 1390 35 40-46

ССТ

FINISH













Optional sensor available to optimize energy savings

OPTICS



Multiple distributions available to fit a variety of applications

Orde	Ordering Information Ex. OTL1085MV50BZVVSP									
Series	Version	Watts	Voltage	CCTs	Finish	Optic	Sensor			
OTL	1 (Version 1)	040	MV (120-277 VAC)	50 (5000K)	BZ (Bronze)	VVS (Type V - Very Short)	_ (Receptacle & Shunt)			
		085				T5S (Type V - Short)	P (Receptacle & Photocell)			
						T4V (Type IV - Very Short)	M (Motion Sensor, R & S)			
						T4M (Type IV - Medium)	D (Receptacle & PC, & MS)			
						T3M (Type III - Medium)				
						T2M (Type II - Medium)				

POLLUS - OTL | LED Pole Top

Pollus provides even illumination with advanced LED technology featuring a polycarbonate precision lens in a Type V "very short" distribution and is easily mounted to a 3" diameter pole using a 2 3/8" tenon adapter. The bronze LED pole top is available in 40W and 80W with a 5000K color temperature and has photocell and motion sensor options to suit your environment. The fixture is also dimmable from 0-10VDC and includes 10kA surge protection.

- High-quality, die-cast aluminum housing with integrated heat sink
- Integrated receptacle for shunts or photocells
- Type II, Type III, Type IV, and Type V available
- Operating temperature rating of -4° to 104°F (-20°C to 40°C)



Applications: Ideal for exterior pathways, courtyards, and parking lots as an attractive lighting solution

POLLUS - OTL Quick Reference Guide

Lm W Lm/W CCT **FINISH** 4110 40 114 **OPTIC**VVS - 5 Very Short, TSS - 5 Short,
T4V - 4 Very Short, T4M - 4 Med,
T3M - 3 Med, T2M - 2 Med 7360 85 101









Perfect choice to maximize lighting for your walkway

OUVERED



Provides reduced glare for a softer lighting environment

Ordering Information Ex. OBLR71028MV50BZS1C								
Series	Shape	Size	Version	Wattage	Voltage	CCTs	Finish	Style
OBL	R (Round)	7 (Inches)	10	28 (Watts)	MV (120-277 VAC)	50 (5000K)	BZ (Bronze)	51 C (Cone)
								51 L (Louver)

PYXIS - OBL | LED Bollard

Pyxis features unique and attractive parabolic cone and louvered designs, each with back light directional shields, and delivers maximum lumen output. Available in bronze finish with a 5000K color temperature, Pyxis has a 7" diameter and stands 43" high. The LED bollard includes 10kA surge protection and is dimmable from 0-10VDC.

- Parabolic cone or louvered optical system
- Driver delivers full-range dimming from 0 10VDC
- Standard with 10K surge protector
- Operating temperature rating of -4° to 104°F (-20°C to 40°C)



Applications: Perfect lighting for courtyards, parking lots, boardwalks, parks, walkways, and hospitality landscapes

OBH Quick Reference Guide

Lm W Lm/W CCT © 2800 28 100 1730 28 62

FINISH STYLE













DISTRIBUTION



Available as half or full circumference for directed or area lighting

FINISH



Available in Bronze, Black, Dusty Grey, Stone Grey, and Grey Aluminum

Ordering Information Ex. OBHR7107U30BZ39H Wattage Version Voltage CCTs Finish Style OBH R (Round) 7 (Inches) **U** (120-277VAC) **30** (3000K) **39** (Inches) **F** (Full) **10** (Watts) **7** BZ (Bronze) **40** (4000K) **H** (Half) *BK (Black) ***DG** (Dusty Grey) *SG (Stone Grey) *GA (Grey Aluminum)

NEW!

OBH | LED Bollard

The OBH LED Bollard utilizes advanced LED technology to provide enhanced, even illumination.

- Input voltage of 120-277VAC
- Driver delivers full-range dimming from 0 10VDC
- Fine-textured UV-stabilized powder coat finishes available in bronze, black, dusty grey, stone grey, and grey aluminum
- Operating temperature rating of -22F° to 104°F (-30°C to 40°C)



Applications: Perfect lighting for courtyards, parking lots, boardwalks, parks, walkways, and hospitality landscapes

OBH Quick Reference Guide

Lm W Lm/W 430 10 43* *Based on data for the Half

ССТ

зк

FINISH Bronze, Black, Dusty Gray Stone Gray, Grey Aluminu STYLE Half, Full











CETUS - ODL2 | LED Dusk to Dawn

The Cetus LED Dusk to Dawn utilizes a single LED source and provides a light output suitable for general purpose security and area lighting. The Cetus is an economical and efficient lighting solution that includes a photocell and tubular mounting arm. The fixture easily installs on a wall or pole (included).

- Stainless steel hardware
- Die-cast aluminum housing
- Non-yellowing polycarbonate lens



Applications: Barnyard and storage unit application where dusk to dawn lighting is needed

CETUS - ODL2 Quick Reference Guide

Lm W Lm/W 6310 50 126

CCT

FINISH SENSOR **MOUNTING**





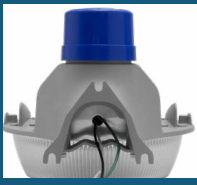








WALL MOUNT



Easily mounts directly to wall or pole

ARM MOUNT



Tubular steel arm (2" diameter), 21" (length) included

PHOTOCELL



3-pin Photocell (Daytime OFF / Nighttime ON) included standard

Ordering Information Ex. ODL2050MV507GRP								
Series	Version	Version Wattage Voltage CCTs		CCTs	CRI	Finish	Photocell	
ODL	2	050 (50W)	MV (120-277)	50 (5000K)	7 (70+)	GR (Grey)	P (Photocell)	

MOUNTING



Fixture mounts directly to J-Boxes and walls with screws

PHOTOCELL



Standard with selectable wall switch control

EMERGENCY



Can also be used as emergency lighting



Orde	Ordering Information Ex. EOF1MV3KBZPMAC										
Series	Ver.	Voltage	CCTs	Finish	Photocell	Sensor	Testing	Cold Weather	Emergency		
EOF	1	MV (120-277 VAC)	3K (3000K)	BZ (Bronze)	P (Photocell)	_ (No Sensor)	_ (Manual)	_ (Standard)	_ (EM)		
			5K (5000K)	WH (White)*		M (Motion)	S (Self-Diagnostic) ¹	C (Cold Weather)	AC (Non-EM)		
				BK (Black)*							
				SV (Silver)*							

EOF | LED Emergency Outdoor Full CutOff

The LED Emergency Outdoor Full Cutoff combines 90-minute emergency lighting with a low-profile, architectural design. The EOF comes standard with a photocell, with an optional motion sensor for additional efficiency. An internal selector switch allows bypassing the photocell to control the unit from a wall switch. A nonemergency unit is available for locations not requiring battery-backup, providing a uniform look for all fixtures.

- Durable die-cast Aluminum body
- Wiring possible through backplate or 1/2" conduit knockout
- Optional cold-weather kit for added reliability in northern climates
- Operating Temperature:
- EM: 32°F to 122°F (0°C to +50°C)
- Non-EM and EM Cold Weather: -13°F to +122°F (-25°C to +50°C)



Applications: Installed in many warehouses, parking structures, apartments, multi-family units

EOF Quick Reference Guide

Lm W Lm/W 1555 17 92 (AC Version)

FINISH White, Black, OB, Silver **SENSOR**













EOT | LED Emergency Outdoor Teardrop

The LED Emergency Outdoor Tear Drop combines 90-minute emergency lighting with a low-profile, architectural design. The EOT comes standard with a photocell providing users added energy efficiency. An internal selector switch allows bypassing the photocell to control the unit from a wall switch. A non-emergency unit is available for locations not requiring battery-backup, providing a uniform look for all fixtures.

- Durable die-cast Aluminum body
- Fine-textured, UV-stabilized powder coat bronze, white, black, or silver finish
- Optional cold-weather kit for added reliability in northern climates
- Operating Temperature:
- EM: 32°F to 122°F (0°C to +50°C)
- Non-EM and EM Cold Weather: -13°F to +122°F (-25°C to +50°C)



Applications: Installed in many warehouses, parking structures, apartments, multi-family units

EOT Quick Reference Guide

Lm W Lm/W 1074 13 80 (AC Version)



























MOUNTING



Fixture mounts directly to J-Boxes and walls with screws

PHOTOCELL



Standard with selectable wall switch control

EMERGENCY



Can also be used as emergency lighting

Ordering Information Ex. EOTMV2KBZPSC									
Series	Version	Voltage	CCTs	Finish	Photocell	Testing	Cold Weather	Emergency	
EOT	1	MV (120-277 VAC)	2K (2700K)	BZ (Bronze)	P (Photocell)	_ (Manual)	_ (Standard)	_ (EM)	
			5K (5000K)	WH (White)		S (Self-Diagnostic) ¹	C (Cold Weather)	AC (Non-EM)	
				BK (Black)					
				SV (Silver)					



Albuquerque, NM Indianapolis, IN
Atlanta, GA Lombard, IL
Detroit, MI Miami, FL
Folcroft, PA Syracuse, NY
Houston TX Van Nuys, CA

F 800.892.8393 www.nicorlighting.com

2200 Midtown Pl. NE Albuquerque, NM 87107 USA



