# **Dorado Square**

# 4" Square LED Wall Mount Cylinder

## **Product Description**

The Dorado Square 4" LED Wall Mount Cylinder delivers optimal performance up to 118 lumens per watt in an attractive, contemporary design. Ideal for porches, walls, columns, office spaces, restaurants, clubs, walkways and other residential or commercial applications where ambient illumination is desired, the Dorado Square 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 and has a knockout for through-wiring.

#### Construction

- Die-cast aluminum housing
- Detachable mounting plate
- Easy to use mounting bracket allows for quick mounting to J-Boxes
- 1/2" knockout for conduit wiring

#### **Optical System**

- Tempered, clear prismatic glass creates uniform distribution while maximizing lumen output
- Offered in single and up/down configurations
- Utilizes advanced LED technology with CCT of 3000K, 4000K, and 5000K
- CRI 80+

#### **Electrical**

- Thermally-protected, high-efficiency driver
- Operating temperature rating of -4° to 104°F (-20°C to 40°C)
- Input voltage of 120-277VAC
- · Available in 22 and 33 watt

#### Finish

· Fine-textured, bronze or white UV-stabilized powder coat finish

#### Mounting and installation

- · Easy installation on a recessed junction box
- · Fixture mounts directly to J-Boxes with screws
- For installations where power surge may be possible, NICOR recommends installing additional surge protection at the electrical distribution panel

#### Listings

- LM-79, LM-80 testing performed in accordance with IESNA standards
- UL and CUL Listed for wet locations
- Meets FCC Part 15, Subpart B, Class A standards for conducted and radiated emissions
- •TM-21 Reported L70(10k) life >60,000 hours
- TM-21 Projected L70(10k) life =108,000 hours

### Warranty

- 5-year limited system warranty standard
- Warranty does not cover product failure due to an overvoltage event (power surge)

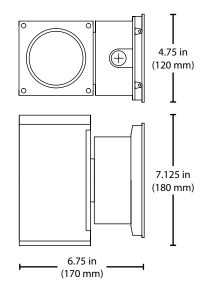
Project

Catalog

Туре

Date















\*Only available on OWCQ4D



## **Photometric Data**

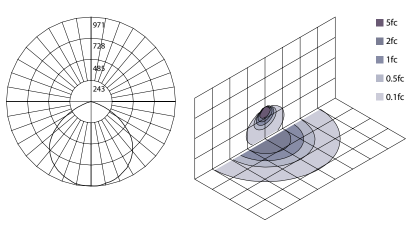
## **OWCQ4D 5000K**

Input Voltage (VAC)	120-277
System Level Power (W)	21.1
120V Current (A)	0.18
277V Current (A)	0.08
Delivered Lumens (Lm)	2497
System Efficacy (Lm/W)	118.4
Correlated Color Temp (K)	5000
Power Factor	0.901
THD	14.11%
Color Rendering Index (CRI)	83
Beam Angle	107.6°
Spacing Criteria	1.31

Intensity Summary (Candle Power)			
Angle	Mean CP		
0	966		
5	964		
15	937		
25	882		
35	796		
45	666		
55	457		
65	215		
75	31		
85	0		
90	0		

OWCQ4D1022MV30	0.855
OWCQ4D1022MV40	0.917

Zonal Lumen Summary				
Zone	Lumens	% of Luminaire		
0-30	781	31.3%		
0-40	1291	51.7%		
0-60	2233	89.4%		
0-90	2497	100.0%		
90-180	0	0.0%		
0-180	2497	100.0%		



Each square represents 100 square feet.

## **OWCQ4U 5000K**

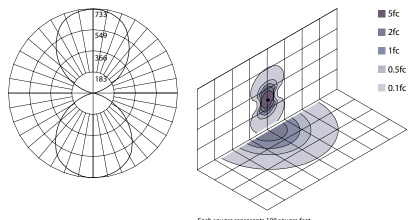
Input Voltage (VAC)	120-277
System Level Power (W)	33.7
120V Current (A)	0.29
277V Current (A)	0.13
Delivered Lumens (Lm)	3489
System Efficacy (Lm/W)	103.4
Correlated Color Temp (K)	5000
Power Factor	> 0.9
THD	< 20%
Color Rendering Index (CRI)	83
Beam Angle	102.5°
Spacing Criteria	1.31

Intensity Summary (Candle Power)			
Angle Mean CP			
0	730		
15	706		
30	629		
45	458		
60	237		
75	34		
90	0		
105	40		
120	232		
135	434		
150	607		
165	701		
180	725		

CCT	Data I	Multiplier	

OWCQ4D1033MV30	0.886
OWCQ4D1033MV40	0.917

Zonal Lumen Summary				
Zone	Lumens	% of Luminaire		
0-30	574	16.4%		
0-40	938	26.9%		
0-60	1569	45.0%		
0-90	1768	50.7%		
90-180	1721	49.3%		
0-180	3489	100.0%		



Each square represents 100 square feet.

 $Fixture\ tested\ per\ LM-79-08.\ Photometric\ data\ is\ of\ the\ performance\ of\ a\ representative\ fixture.\ Results\ may\ vary\ in\ the\ field.$ 

Performance Data					
Model Number	Lumens	Watts	Lumens/Watt	BUG Rating	
OWCQ4D1022MV30	2134	21.1	101.2	B1-U1-G0	
OWCQ4D1022MV40	2290	21.1	108.6	B1-U1-G0	
OWCQ4D1022MV50	2497	21.1	118.4	B1-U1-G0	
OWCQ4U1033MV30	3091	33.7	91.6	B1-U5-G0	
OWCQ4U1033MV40	3200	33.7	94.9	B1-U5-G0	
OWCQ4U1033MV50	3489	33.7	103.4	B1-U5-G0	



<b>Ordering Information</b> Example: OWCQ4D1022MV50B					ple: OWCQ4D1022MV50BZ	
Series	Distribution	Version	Wattage	Voltage	CCTs	Finish
OWCQ4	<b>D</b> (Down)	<b>10</b> (Version 1)	<b>22</b> (22 W)*	<b>MV</b> (120-277)	<b>30</b> (3000 K)	BZ (Bronze)
	<b>U</b> (Up/Down)		<b>33</b> (33 W)**		<b>40</b> (4000 K)	<b>WH</b> (White)
					<b>50</b> (5000 K)	

Specifications and dimensions subject to change without notice.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

NOTE: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.



<sup>\*</sup>Only available in Down configuration

<sup>\*\*</sup> Only available in Up/Down configuration