

▶ **DESIGN** - LED ROUND OUTDOOR WALL CYLINDER has a modern design with effective up/down illumination. This fixture has a tempered glass cover and a durable die-cast aluminum body. It is designed to operate on 120V or 120-277V circuits.

 BATTERY BACK-UP - The built-in battery back-up provide 90 minutes of power in case of emergency.

PHOTOCELL - The built-in Dusk to Dawn Photocell will automatically turn the fixture on/off depending on the time of day.

 COLOR SELECTABLE - You can choose either a 3,000K warm white, 4,000K cool white or 5,000K daylight color temperature.

Durable waterproof housing resistant to rust and impact can be used outdoors in all weather conditions.

▶ APPLICATION - The fixture is rated for Wet Locations, making it perfect for indoor and outdoor projects such as decks, front doors, porches, patios, corridors, walkways, or any other common areas.

► ADVANTAGES - With a lifespan of 50,000 hours, these fixtures are made to last decades under normal operation! ASD provides a 5-year limited warranty along with ETL certification to guarantee top quality products and safety!

| Catalog number | |
|----------------|--|
| Notes | |
| Туре | |



| Model | Light direction | Watts | Voltage | Dimmable | Lumens | ССТ | Finish | Dimensions (LxWxH) | Option |
|-----------------------------|-----------------|-------|-----------|----------|----------------------|----------------------------|-------------------|------------------------------|-----------------------|
| ASD-OLCLR-1D9CC-BZ | 1 | 9W | 120 V | TRIAC | 910/1,002/870 lm | 3CCT (3,000/4,000/5,000 K) | Oil rubbed bronze | 4-3/8" x 6-7/16" x 7-7/8" | - |
| ASD-OLCLR-1D9CC-BK | 1 | 9W | 120 V | TRIAC | 910/1,002/870 lm | 3CCT (3,000/4,000/5,000 K) | Black | 4-3/8" x 6-7/16" x 7-7/8" | - |
| ASD-OLCLR-1D9CC-BK-2PACK | 1 | 9W | 120 V | TRIAC | 910/1,002/870 lm | 3CCT (3,000/4,000/5,000 K) | Black | 4-3/8" x 6-7/16" x 7-7/8" | - |
| ASD-OLCLR-2D18CC-BZ | 2 | 18W | 120 V | TRIAC | 1,678/1,859/1,745 lm | 3CCT (3,000/4,000/5,000 K) | Oil rubbed bronze | 4-3/8" x 6-7/16" x 11-13/16" | - |
| ASD-OLCLR-2D18CC-BK | 2 | 18W | 120 V | TRIAC | 1,678/1,859/1,745 lm | 3CCT (3,000/4,000/5,000 K) | Black | 4-3/8" x 6-7/16" x 11-13/16" | - |
| ASD-OLCLR-2D18CC-BK-2PACK | 2 | 18W | 120 V | TRIAC | 1,678/1,859/1,745 lm | 3CCT (3,000/4,000/5,000 K) | Black | 4-3/8" x 6-7/16" x 11-13/16" | - |
| | | | | 0 | LCLR-EM WITH BATTER | Y BACK-UP | | | |
| ASD-OLCLR-MV-2D18CC-EM-BZ | 2 | 18W | 120-277 V | TRIAC | 1,556/1,676/1,529 lm | 3CCT (3,000/4,000/5,000 K) | Oil rubbed bronze | 4-3/8" x 6-5/8" x 11-13/16" | 6W Battery back-up |
| ASD-OLCLR-MV-2D18CC-EM-BK | 2 | 18W | 120-277 V | TRIAC | 1,556/1,676/1,529 lm | 3CCT (3,000/4,000/5,000 K) | Black | 4-3/8" x 6-5/8" x 11-13/16" | 6W Battery back-up |
| OLCLR-PC WITH PHOTOCELL | | | | | | | | | |
| ASD-OLCLR-1N9CC-PC-BZ | 1 | 9W | 120 V | - | 910/1,002/870 lm | 3CCT (3,000/4,000/5,000 K) | Oil rubbed bronze | 4-3/8" x 6-7/16" x 7-7/8" | Photocell |
| ASD-OLCLR-1N9CC-PC-BK | 1 | 9W | 120 V | - | 910/1,002/870 lm | 3CCT (3,000/4,000/5,000 K) | Black | 4-3/8" x 6-7/16" x 7-7/8" | Photocell |
| ASD-OLCLR-1N9CC-PC-BK-2PACK | 1 | 9W | 120 V | - | 910/1,002/870 lm | 3CCT (3,000/4,000/5,000 K) | Black | 4-3/8" x 6-7/16" x 7-7/8" | Photocell |
| ASD-OLCLR-2N18CC-PC-BZ | 2 | 18W | 120 V | - | 1,678/1,859/1,745 lm | 3CCT (3,000/4,000/5,000 K) | Oil rubbed bronze | 4-3/8" x 6-7/16" x 11-13/16" | Photocell |
| ASD-OLCLR-2N18CC-PC-BK | 2 | 18W | 120 V | - | 1,678/1,859/1,745 lm | 3CCT (3,000/4,000/5,000 K) | Black | 4-3/8" x 6-7/16" x 11-13/16" | Photocell |

For most up-to-date spec sheets please refer to asd-lighting.com

Ð

E-mail: orders@asd-lighting.com | Web site: www.asd-lighting.com



PRODUCT SPECIFICATIONS:

R

| Construction & Materials | | | | | | | | |
|-------------------------------------|-----------------------------------|---|------------------------|---|-----------------------|--|--|--|
| Housing | Aluminum | | | | | | | |
| Lens | Glass | Glass | | | | | | |
| Finish | Oil rubbed bronze, Black | | | | | | | |
| | ASD-OLCLR-1D9CC-BZ | ASD-OLCLR-1D9CC-BZ | | ASD-OLCLR-MV-2D18CC-EM-BZ | 2 lba (1 (lva) | | | |
| Weight | ASD-OLCLR-1D9CC-BK | 1.9 lbs (0.9 k | (g) | ASD-OLCLR-MV-2D18CC-EM-BK | 3 lbs (1.4 kg) | | | |
| | ASD-OLCLR-1D9CC-BK-2PACH | _CLR-1D9CC-BK-2PACK 4 lbs (1.8 kg) | | ASD-OLCLR-1N9CC-PC-BZ | | | | |
| | ASD-OLCLR-2D18CC-BZ | | | ASD-OLCLR-1N9CC-PC-BK | 2 lbs (0.9 kg) | | | |
| | ASD-OLCLR-2D18CC-BK | 2.3 lbs (1 kg |) | ASD-OLCLR-1N9CC-PC-BK-2PACK | 6.2 lbs (2.8 kg) | | | |
| | ASD-OLCLR-2D18CC-BK-2PAC | CK 5.3 lbs (2.4 k | n) | ASD-OLCLR-2N18CC-PC-BZ | 0.2 00 (2.0 (g) | | | |
| | | 0.0 000 (2.41 | .9/ | ASD-OLCLR-2N18CC-PC-BK | 2.5 lbs (1.1 kg) | | | |
| Environmental system | | | | NOD GEGEN ENTITIES I TO BIN | | | | |
| Work environment | Suitable for Wet Locations | | | | | | | |
| | -40°F to 113°F (-40°C to 45°C) | | | for EM and PC models: -4°F to 113°F (-: | 20°C to (E°C) | | | |
| Operating temperature | | | | TOF EM and PC models: -4 F to 113 F (| 20 C (0 45 C) | | | |
| L-70 Life | > 50,000 hrs | | | | | | | |
| Optical system | | | | | | | | |
| | ASD-OLCLR-1D9CC-BZ | | | ASD-OLCLR-MV-2D18CC-EM-BZ | 1,556/1,676/1,529 lm | | | |
| | ASD-OLCLR-1D9CC-BK | 910/1,002/8 | 570 lm | ASD-OLCLR-MV-2D18CC-EM-BK | | | | |
| | ASD-OLCLR-1D9CC-BK-2PACk | < | | ASD-OLCLR-1N9CC-PC-BZ | _ | | | |
| Luminous flux | ASD-OLCLR-2D18CC-BZ | | | ASD-OLCLR-1N9CC-PC-BK | 910/1,002/870 lm | | | |
| | ASD-OLCLR-2D18CC-BK | 1,678/1,859 | /1,745 lm | ASD-OLCLR-1N9CC-PC-BK-2PACK | | | | |
| | ASD-OLCLR-2D18CC-BK-2PAC | -2PACK | | ASD-OLCLR-2N18CC-PC-BZ | 1,678/1,859/1,745 lm | | | |
| | | | | ASD-OLCLR-2N18CC-PC-BK | 1,070/1,037/1,743 011 | | | |
| Color temperature | 3CCT switch (3,000/4,000/5,00 | 0 K), 3,000 K by default | | | | | | |
| CRI | > 80 | | | | | | | |
| Electrical system | | | | | | | | |
| | 120 V | | | | | | | |
| Input voltage | for EM models: 120-277 V | | | | | | | |
| | ASD-OLCLR-1D9CC-BZ | | | ASD-OLCLR-MV-2D18CC-EM-BZ | | | | |
| | ASD-OLCLR-1D9CC-BK | 0.1 A | | ASD-OLCLR-MV-2D18CC-EM-BK | | | | |
| | ASD-OLCLR-1D9CC-BK-2PAC | | | ASD-OLCLR-1N9CC-PC-BZ | _ | | | |
| Maximut aurout | ASD-OLCLR-2D18CC-BZ | \ | | ASD-OLCLR-1N9CC-PC-BK | 0.4 A | | | |
| Max input current | | 0.2 4 | | | 0.4 A | | | |
| | ASD-OLCLR-2D18CC-BK | | | ASD-OLCLR-1N9CC-PC-BK-2PACK | _ | | | |
| | ASD-OLCLR-2D18CC-BK-2PAC | .К | ASD-OLCLR-2N18CC-PC-BZ | | - | | | |
| | | | | ASD-OLCLR-2N18CC-PC-BK | | | | |
| Inrush current (Action time) | 1 light direction: 0.07 A (0.1 S) | | | 2 light direction: 0.15 A (0.1 S) | | | | |
| Off state power | OW | | | | | | | |
| Power consumption | 1 light direction: 9W | | | 2 light direction: 18W | | | | |
| Power factor | > 0.9 | | | | | | | |
| | ASD-OLCLR-1D9CC-BZ | | | ASD-OLCLR-MV-2D18CC-EM-BZ | | | | |
| | ASD-OLCLR-1D9CC-BK | | | ASD-OLCLR-MV-2D18CC-EM-BK | | | | |
| | ASD-OLCLR-1D9CC-BK-2PACk | < | | ASD-OLCLR-1N9CC-PC-BZ | | | | |
| Output voltage | ASD-OLCLR-2D18CC-BZ | - | | ASD-OLCLR-1N9CC-PC-BK | 36 V | | | |
| 1 5 | ASD-OLCLR-2D18CC-BK | | | ASD-OLCLR-1N9CC-PC-BK-2PACK | _ | | | |
| | ASD-OLCLR-2D18CC-BK-2PAC | `K | | ASD-OLCLR-2N18CC-PC-BZ | _ | | | |
| | | | | ASD-OLCLR-2N18CC-PC-BK | _ | | | |
| Max output current | 1 light direction: 0.25 A | | | 2 light direction: 0.45 A | | | | |
| Surge protection DM/CM | 1.25 kV / 1.25 kV | | | for EM models: 1.5 kV / 1.5 kV | | | | |
| 5 1 | 1.25 KV / 1.25 KV | | | TOF EM MODELS: 1.3 KV / 1.5 KV | | | | |
| Dimming compatible controls | Latera | L - Alex | | | | | | |
| Brand | | | | | | | | |
| | | R02-DW6HD-2RW | – PACKA | GE CONTENTS: | | | | |
| | | R00-RNL06-0TW Descr R68-06674-P0T LED R DSL06 LED R | | 0.50 | A A | | | |
| | | | | Description Q-ty LED Round Outdoor Wall Cylinder 1 (2 for 2 pack) | | | | |
| | DVCL-153PR | | | | | | | |
| | P-PKG1W | | Mounting p | | (°(°()•/)°) | | | |
| Regular and voluntary certification | ns | | Mounting s | | E | | | |
| 5-year limited warranty | | | Outlet box s | | E | | | |
| eFT us sertified (0012E) | | | Wire nut (D |) 3 | | | | |

cETLus certified 4001256

| Description | Q-ty |
|--------------------------------------|------------------|
| LED Round Outdoor Wall Cylinder | 1 (2 for 2 pack) |
| Mounting plate (A) | 1 |
| Mounting screw (B) | 2 |
| Outlet box screw (C) | 2 |
| Wire nut (D) | 3 |
| Decorative nut (E) | 2 |
| Waterproof gasket (F) | 2 |
| Photocell cap (G) only for PC models | 1 |
| Box | 1 |



For most up-to-date spec sheets please refer to asd-lighting.com

ASD LIGHTING CORP

 \land / \land /

E-mail: orders@asd-lighting.com | Web site: www.asd-lighting.com

1X



BUILT-IN BACK-UP BATTERY INFORMATION

| Operating condition | 🚺 Blinking |
|---------------------|------------|
| Emergency mode | O DEE |
| Test switch | UFF |

1. Indicator Light is Blinking: Battery back-up recharging

2. Indicator Light is OFF: Battery back-up is full charge; Battery back-up is working.

 In order to test the battery back-up press the test switch one time. To turn off the emergency power state press test switch one more time

| Specifications | | |
|------------------------------|----------------------------------|--|
| Input voltage | 100-277 V 50/60 Hz | |
| AC Input current | max 110 mA | |
| AC Input power rating | max 5.0W | |
| Output current and voltage | 200 mA 20-36 Vdc | |
| Output power | 6W | |
| Lumens | 400 lm | |
| Emergency time | min 90 minutes | |
| Warranty | 5 years | |
| Indicator light | Illuminated test switch | |
| Battery | Li-ion battery - 11.1 V/2200 mAh | |
| Battery charging current | 440 mA | |
| Charging time | 8 hours | |
| Temperature rating (ambient) | 32°F to 113°F (0°C to 45°C) | |
| | | |

BUILT-IN PHOTOCELL INFORMATION

The dusk-to-dawn sensor automatically turns the fixture off during daylight hours

| Specifications | Model: MD.EP-120R |
|-------------------------|-------------------------------|
| Input power | 120 Vac, 60 Hz |
| Light level to turn ON | 30 ~ 150 lux (2.8 -14 fc) |
| Light level to turn OFF | 200 ~ 800 lux (18.6-74.4 fc) |
| Operating temperature | -4°F to 122°F (-20°C to 50°C) |

INSTALLATION GUIDE

IMPORTANT SAFETY INFORMATION:

- Please read all the instructions below before installation.
- Make sure that the supply voltage corresponds to the rated product voltage. The product must be installed by a qualified electrician in accordance with the National Electrical Code and corresponding local codes.
- If the product is damaged, do not use it.

A WARNING

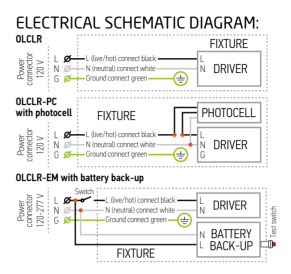
RISK OF PERSONAL INJURY - READ and follow all WARNINGS and

installation instructions. Keep or give to the owner for future reference Risk of cuts: Wear gloves to prevent cuts or abrasions when removing from carton, handling, installing, and maintaining this product. Risk of electric shock: This product must be installed in accordance with the

applicable installation code by a person familiar with the construction and operation of the product and the hazards involved.

Risk of Fire: Minimum 194°F supply conductors. Consult a qualified electrician to ensure correct branch circuit conductor

ASD® assumes no responsibility for claims arising out of improper or careless Installation or handling of this product.

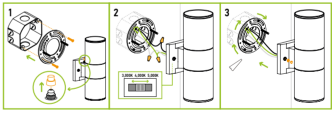


INSTALLATION STEPS:

1. Screw the two mounting screws onto the mounting plate. Attach the mounting plate to the outlet box using screws. Make sure the threads of the mounting screws are facing outside when the mounting plate is attached to the outlet box. In models with photocell option remove the photocell cap to make the dusk-todawn sensor operate.

2. Choose needed color temperature by adjusting switch position. Connect the wires: Black to Black, White to White, Ground to Ground. Secure the connection with wire nuts

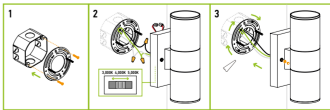
3. Place the fixture base on the wall by aligning the protruding mounting screws through the holes on the wall plate. Put the waterproof gasket on each mounting screw. Tighten the fixture to the wall using two decorative nuts. For outdoor locations please use silicone (not included) shown in the picture below.



* The fixture must be mounted vertically with the photocell sensor facing up

BATTERY BACK-UP MODELS INSTALLATION:

1. Screw the two mounting screws onto the mounting plate. Attach the mounting plate to the outlet box using screws. Make sure the threads of the mounting screws are facing outside when the mounting plate is attached to the outlet box. 2. Choose needed color temperature by adjusting switch position. Connect the LED Emergency controller to the battery back-up. Connect the wires: Black to Black, White to White, Ground to Ground. Secure the connection with wire nuts. 3. Place the fixture base on the wall by aligning the protruding mounting screws through the holes on the wall plate. Put the waterproof gasket on each mounting screw. Tighten the fixture to the wall using two decorative nuts. For outdoor locations please use silicone (not included) shown in the picture below.



* The fixture must be mounted vertically with the test-switch facing down.

For most up-to-date spec sheets please refer to asd-lighting.com

ASD LIGHTING CORP

E-mail: orders@asd-lighting.com

Web site: www.asd-lighting.com





ORDERING INFORMATION

| Model | UPC | Pcs. per carton | Carton size | Carton weight | GTIN 14 |
|-----------------------------|--------------|---------------------|-----------------------|---------------|----------------|
| ASD-OLCLR-1D9CC-BZ | 810050736466 | 6 | 16.7" x 15.4" x 9.7" | 16.7 lbs | 30810050736467 |
| ASD-OLCLR-1D9CC-BK | 810050736459 | 6 | 16.7" x 15.4" x 9.7" | 16.7 lbs | 30810050736450 |
| ASD-OLCLR-1D9CC-BK-2PACK | 810128112482 | 3 | 24.4" x 11.4" x 9.8" | 16.9 lbs | 10810128112489 |
| ASD-OLCLR-2D18CC-BZ | 810050736480 | 6 | 16.7" x 15.4" x 13.6" | 19.7 lbs | 30810050736481 |
| ASD-OLCLR-2D18CC-BK | 810050736473 | 6 | 16.7" x 15.4" x 13.6" | 19.7 lbs | 30810050736474 |
| ASD-OLCLR-2D18CC-BK-2PACK | 810128111614 | 3 | 24.4" x 11.4" x 13.8" | 20.3 lbs | 10810128111611 |
| | | OLCLR-EM WITH BATTE | RY BACK-UP | | |
| ASD-OLCLR-MV-2D18CC-EM-BZ | 810050736800 | 6 | 16.7" x 15.8" x 13.8" | 21.3 lbs | 30810050736801 |
| ASD-OLCLR-MV-2D18CC-EM-BK | 810050736794 | 6 | 16.7" x 15.8" x 13.8" | 21.3 lbs | 30810050736795 |
| | | OLCLR-PC WITH PH | DTOCELL | | |
| ASD-OLCLR-1N9CC-PC-BZ | 810050738026 | 6 | 16.7" x 15.4" x 9.7" | 16.7 lbs | 10810050738023 |
| ASD-OLCLR-1N9CC-PC-BK | 810050736770 | 6 | 16.7" x 15.4" x 9.7" | 16.7 lbs | 30810050736771 |
| ASD-OLCLR-1N9CC-PC-BK-2PACK | 810128111621 | 3 | 24.4" x 11.4" x 9.8" | 20.5 lbs | 10810128111628 |
| ASD-OLCLR-2N18CC-PC-BZ | 810050738033 | 6 | 16.7" x 15.4" x 13.6" | 19.7 lbs | 10810050738030 |
| ASD-OLCLR-2N18CC-PC-BK | 810050736787 | 6 | 16.7" x 15.4" x 13.6" | 19.7 lbs | 30810050736788 |

For most up-to-date spec sheets please refer to asd-lighting.com

<u></u>

Intertek

 $A \rightarrow A$

E-mail: orders@asd-lighting.com | Web site: www.asd-lighting.com