

750W/600W



USER MANUAL

DE HPS / MH FIXTURE MODEL 750W /600W 120V/240V, 277V



THANK YOU for purchasing an **ILUMINAR Lighting DE FIXTURE**. We strive to deliver the best customer service alongside world-class products and we go above and beyond to make sure you are satisfied with your purchase. The following is a general set of warnings and basic guidelines for the ILUMINAR Lighting DE Fixture. Always have an expert install your product(s).

KEEP ORIGINAL PACKAGING

In the event of a return, products will need to be in the original ILUMINAR Lighting packaging to avoid product damage during shipping. Any damage to products not in their original packaging will not be covered under the Warranty. Visit iluminarlighting.com/warranty for more detailed information.

SAFETY 1ST

FAILURE TO OBSERVE THE FOLLOWING WARNINGS COULD RESULT IN ELECTRICAL SHOCK AND SERIOUS INJURY. Additionally, failure to follow these safety warnings can/will result in a void of all warranties as well as any manufacturer liability.

Please read carefully prior to beginning installation.

WARNINGS

- Make sure the power cord is correctly connected and the lamp is securely in place.
- Disconnect the fixture from the power supply prior moving the unit or performing any maintenance or lamp changes.
- DO NOT open the ballast case, it will void the warranty.
- DO NOT support the ballast by power cord(s). These cords/connections are not designed to bear weight.
- DO NOT make contact with the interior of the socket while power is on.
- DO NOT attempt to rewire, alter, modify or reconfigure your system this will void the ILUMINAR Lighting warranty and could create serious safety hazards, or cause bodily injury or death, as this is a high amperage and voltage device.
- DO NOT submerge in water.
- DO NOT plug the system into untested or unidentified voltage other than what is designated on ballast.
- DO NOT CONNECT A HPS/MH BALLAST to a Flip Box. It will void the warranty and can cause electrical failure within the HPS/MH Ballast. Flip or Switch Boxes are not recommended for any HPS/MH Units or for any high wattage ballasts.
- DO NOT plug or unplug the lamp cord while the ballast is connected to power.
- Make sure to wear proper gloves to protect from the transfer of oil from the skin to the lamps glass surface.
- When changing out the lamp, make sure that the lamp has time to cool before touching.
- Make sure the lamp is correctly locked into the socket, properly securing the lamp.
- If the lamp is damaged in any way (cracked, loose internal connections) replace the lamp immediately.
- Keep away from Children. This product contains delicate electronic components. If it is placed near an object that transmits radio signals, it could cause interference (i.e.: mobile devices, walkie talkies, CB radios, remote controls and microwaves). If interference occurs, move such objects away from the appliance.



IAR 750W/600W

MH / HPS

VOLTAGE:

SKU:

ILUM-DE-N756-24 120V/240V

277V

ILUM-DE-6750277

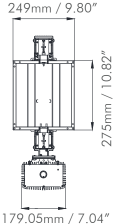
3

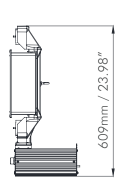
DE FIXTURE

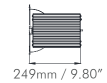
TECHNICAL SPECS	120V	240V	277V
Input Current	7.60A	3.50A	2.91A
Input Power	805W	795W	790W
Rated Voltage	120V	240V	277V
Voltage Range	108-264V		249-305V
PPF	1407 μmol/s		
THD	<10%		
Dimmable	0 -10V Controllable		
Min. Power Factor	0.99		
Crest Factor	<1.7		
Connection	IP67 Wieland Plug		
Frequency	48 - 63Hz		
BTU Output	3,300 btu		
Relative Humidity	25-70% (Non-condensing)		
Operation Temp.	0 - 35°C / 32-95°F		
Recommended Lamp	750W DE 400V		
Lamp Included	ILUMINAR HPS DE 750W		
Lamp Base	K12 x 30s		
Weight	6.2kg / 13.66lbs		
Standalone Coverage	5′x4′		
Minimum Mounting Height	1.2m / 4′		
Fixture Width	9.80″ / 249mm		
Fixture Height	23.98" / 609mm		
Ballast Width	7.04" / 179mm		
Ballast Height	5.1" / 130.5mm		



DIMENSIONS

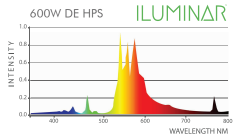


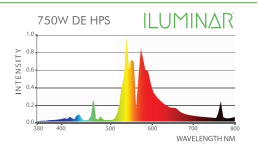




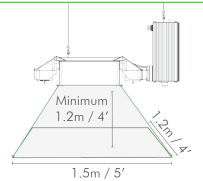


DE HPS SPECTRUM





MOUNTING & COVERAGE





PLEASE READ CAREFULLY PRIOR TO INSTALLATION

INSTALLATION PROCEDURE

When possible, have a licensed electrician or electrical expert install all fixtures or aid in the electrical layout plans and/or diagrams prior to installation.

Check the electrical panel to ensure proper voltage is available for the number of fixtures installed. Panels should only support a total amperage of 80% of its capacity. (100 amp panel should never exceed 80 amps).

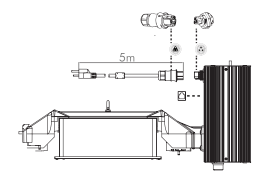
- 1. Find a suitable location for the fixture with sufficient cooling and away from heat sources.
- 2. Use the included hanging cables to hang the fixture.
- 3. Ensure the fixture is hung completely level to the ground. A fixture that is not level can burn the lamp emitter incorrectly leading to shorter lamp life, poor lamp performance and/or lamp failures.
- 4. Install the lamp into the roll-lock socket (instructions pages 6-7) using soft cotton or surgical gloves.
- 5. Plug the power cord into the power source (electrical outlet).
- 6. For proper lamp break-in, we recommend that you run the fixture at 100% power for at least 100 straight hours after initial startup. This will improve lamp life and performance.
- 7. Set your desired dimming ratio. NOTE: the ballast dims or raises output gradually to protect the lamp, so you may not see an instant increase upon changing your output percentage.

PERFORMANCE REQUIREMENTS

RATED VOLTAGE	120V	240V	277V
VOLTAGE RANGE +/- 10%	108-264V		249-305V
FREQUENCY	48 - 63Hz		

WIRING

- RJ14 Controller Connection
- Wieland Female
- Wieland Male
- 4: 120V SKU CORD: IL-WLDCRD-120V
- 4. 240V SKU CORD: IL-WLDCRD-240V
- (2) 277V SKU CORD: IL-WLDCRD-277V
- (3) 347V SKU CORD: IL-WLDCRD-347V



DIMMING

- Turn the dimming dial to cycle through the dimming levels.
- If your lamp fails to start immediately, DO NOT cycle the power on and off. This can damage the lamp and ballast.
- If after 30 minutes your lamp is still not lit, shut off power to the ballast, and reconnect.
- This will begin the startup sequence again.
- Until the lamp has achieved at least 100 hours of operation, the lamp should never be turned off prior to running at least 15 minutes. In case this happens, WAIT 1 hour before igniting the lamp again.

HOT RESTRIKE

IT IS VERY IMPORTANT that the lamp is given adequate time to cool down before it is reignited. Allow a hot lamp to cool for 1 hour before you try to restrike it. Hot re-strikes cause permanent lamp failure and lumen output degradations. The lamp should never be turned off before the lamp reaches full intensity, this may shorten its lifespan.

MOUNTING LOCATION

DO NOT install fixtures in areas of high heat, such as an attic, tent or closed closet. Mount units at least 24-60 inches apart.

BALLAST PROTECTIONS

- 1. End of Lamp Life (EOL) Protection
- 2. Short Circuit Protection
- 3. Open Circuit Protection
- 4. Ignition Failure Protection
- 5. Thermal Protection
- 6. Suitable for ILUMINAR Lighting Touch+ Controller
- 7. Suitable for HASH Controller / 0-10V Control
- 8. Total Control Range 50-115%

PHYSICAL SPECIFICATIONS

CASE LENGTH	249mm	9.80"
CASE WIDTH	249mm	9.80"
HEIGHT	609mm	23.98"
WEIGHT	6.2kg	13.66 lbs

CARE

1. Max. allowable case temperature: 35° C / 95° F

2. Operation Temp: 0 - 35°C / 32-95°F.

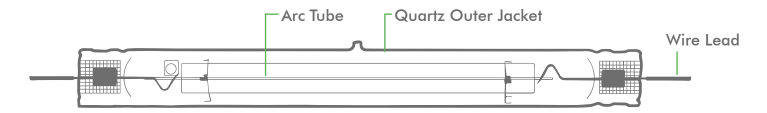
3. Max. Humidity: 95%4. Ignition Voltage: 5kV

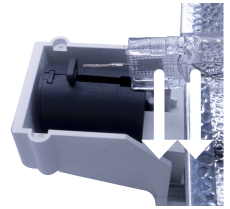
COMPATIBILITY

Compatible with all ILUMINAR Lighting MH DE lamps & HPS DE lamps as well as the ILUMINAR Lighting Touch+ & HASH Environment controllers.

PROPRIETARY ROLL LOCK SOCKET (ILUMINAR LIGHTING FIXTURES)

ILUMINAR Lighting created the first of its kind, single-handed "Roll-Lock" socket for simple, one-handed lamp installation. We know it can get tricky to load new lamps - it's too easy to drop the lamp and lose that investment. Keep your lamps safe when you install using the Roll Lock socket. The Roll Lock Socket works with all DE Lamps - HPS, MH, and CMH, for all wattage options.







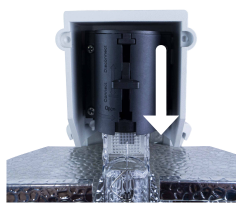


Photo A

Photo B

Photo C

ROLL LOCK SOCKET INSTALLATION

- 1. Slide both levers away from the lamp to the "Open" position. (Photo A) Each socket applies up to 5mm of lateral pressure to ensure a secure fit.
- 2. Ensure both wire ends/leads are straight DO NOT BEND THE WIRE LEADS! Ensure the wire leads are NOT FRAYED OR LOOSE (if there are frays, twist them back into the wire leads). Small frays of metal can cause the fixture to arc or melt.

CAUTION: DO NOT HANDLE THE LAMP WITH BARE HANDS

The oils from your hands can be dangerous when burning off in the high heat of the lamp. ROLL LOCK SOCKET INSTALLATION (CONT.)

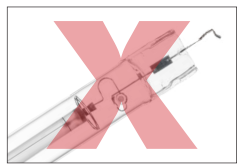
- 3. Using soft gloves to handle the lamp, slide the lamp into the fixture (with metal leads straight) until the lamp is fully seated.
- 4. Rotate the bulb, itself, to lock it into place (so that it will not move).
- 5. Slide both socket levers toward the lamp to the "closed" position to add a second lock to fix the lamp into position. If the lamp is seated correctly, both levers should easily slide inward to lock the DE lamp into the socket. It is now ready to use.

DO NOT force the levers closed, this can cause damage to both the lamp and the levers. DO NOT handle the lamp with bare hands. Always wear surgical or cloth gloves when handling the lamp to minimize fingerprints and oils left on the lamp. If the lamp needs cleaning after installation, use a soft, dry cotton cloth to wipe off fingerprints/skin oils.





UNINSTALL



DO NOT BEND



- 1. To remove or change the lamp, simply follow the steps above.

 SOCKET

 2. Slide both socket levers away from the lamp to the "Open" pos
 - 2. Slide both socket levers away from the lamp to the "Open" position. (Photo A)
 - 3. **USING SURGICAL OR COTTON GLOVES**, gently rotate the lamp itself to open the Roll Lock Socket.
 - 4. Gently lift the lamp out of the sockets.
 - 5. Rotate the new bulb into place.
 - 6. Slide both socket levers toward the lamp to the "closed" position.

WATCH ROLL LOCK VIDEO GUIDE



TROUBLESHOOTING

Follow these troubleshooting solutions:

Possible Cause

Corrective Maintenance

Lamp Loose in Socket	Ensure the lamp is fully inserted into the socket and that it has been properly locked.
Incorrect Voltage	Make sure you're using the correct input voltage with ballast. If using incorrect voltage, disconnect the ballast from the power source immediately.
Defective or Improper Wiring	Examine wiring to ensure it agrees with wiring diagrams on ballast label. Check connections to see that they are secure. If wiring a 240v ballast, DO NOT use a neutral. The correct wiring is two hot wires and a ground.
Poor electrical connections	Check wiring and lamp contact with socket.
Incorrect Lamp	Verify that you're using a correct wattage lamp.
Lamp Damage	Investigate possibility of outer lamp damage. Look for broken tubes or loose metal replace lamp.

RETURNS

WARRANTY

Please contact your point of purchase store for returns.

When properly used, this unit will provide you with years of service. The ballast is covered under a 3 year warranty and the lamp has a 1 year warranty. This warranty will be voided if the unit is misused, abused, opened or altered. Warranty repair or replacement will be at the sole discretion of the manufacturer. Defective units need to be returned to the place of purchase with proof of purchase/receipt.

For more warranty information, visit iluminarlighting.com/warranty

CERTIFICATIONS





This guide does not supersede national, state, or local regulations for electrical installations.