



Ideal for High-quality Illumination in:

- Down Lights
- Decorative Lighting
- Pendant Lights
- Stairwell Lighting
- Wall Scones

Corridor Lighting

- Wall Packs
- Accent Lighting Ceiling Lights
- Walkway Lighting Task Lighting
  - Carriage Lanterns



## High Performance 12W LED Omni-Bulb

AC Direct Type B

The HyLite High Performance LED Omni-Bulb is an ideal Energy-Efficient replacement for CFL & Incandescent Bulb installations in Existing & New Fixtures. The 12W HyLite LED Omni-Bulb provides 360° Energy-Efficient Illumination and replaces 32W/42W CFL Bulbs, effectively reducing Energy Consumption by 63%-72%, and as much as 90% when replacing 125W Incandescent Bulbs. HyLite LED Omni-Bulbs are rated up to 50,000 hours of Lamp Life. This is 50 times longer than a traditional Incandescent Bulb, and 7 times longer than a CFL Bulb. This significantly reduces Energy Usage and Costs as well as Maintenance Expenditures.

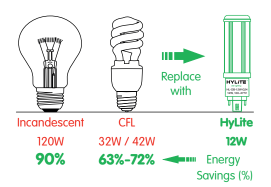
• Easy Installation & Retrofitting: Simply Bypass Ballast and Plug-in. Runs on AC Direct Line Voltage. Eliminates Compatibility, Power Loss & Lifetime Issues and Maintenance Costs associated with Ballasts

Not Suitable for **Enclosed Fixtures** 

- Full Brightness with Instant On and Instant Restrike
- Optimal Design for Horizontal or Vertical Mount Sockets
- >80 CRI for Great Visibility
- Suitable for Dry or Damp Location
- Universal Voltage: 100-277V, AC

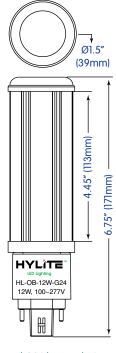


- Heat & Impact Resistant, UV Protected, Non-Yellowing, Optical Grade Lens
- Excellent Heat Dissipation with Proprietary-Designed Heat Sink
- Cool Operation: Does not add to Heat Load (up to 90% less heat than Incandescent) while producing Brilliantly Bright Light
- Non-Combustible. Made from Flame Retardant, Engineered Polymer, the Base is Mechanically Strong and Heat-Resistant up to 435°F (225°C)
- Safe and Reliable: Isolated Circuit Design
- Maintenance-Free Operation: Lasts up to 50 times longer than Incandescent Bulb. Lowers Costs by Reducing Relamp Frequency
- Safe: Contain No Hazardous Materials; RoHS Compliant: No Lead, Mercury, Toxic Metals or Arsenic Gases. No Disposal Requirements. Facilitates LEED® points
- No Electro-Magnetic (EMi) or Radio Frequency Interference (RFi)
- Environmentally Friendly: 98% of the HyLite LED Lamp is Recyclable









HyLite LED Omni-Bulbs offer a truly universal G24 base - designed to replace both 2-pin and 4-pin G24 bases listed below:

G24d	G24q	Gx24d	Gx24q
G24d-1	G24q-1	Gx24d-2	Gx24q-1
G24d-2	G24q-2	Gx24d-3	Gx24q-2
G24d-3	G24q-3		Gx24q-3
			Gx24q-4

## Universal Burning Positioning

Lamp can be oriented in any position - does not affect or diminish the life of the lamp





Increased up to 90%

**Energy Costs** Reduction of

Power

Beam Angle

Lumen Efficacy Up to 103 LpW







Solid State

Vibration and

Shock Resistant

ON





LM-80 Tested Reliable and Long-Lasting ISTMT Tested

Sustainability

Low Consumption

360 Illumination

LM-79 Tested No Humming

Zero Interference





As part of the company's continuous product improvement program, HyLite reserves the right to change materials or modify the design of its product without notification. All Specifications subject to change without notice. All values are design and/or typical values when measured under laboratory conditions. Actual Values depend upon the ambient temperature of the installation location. Please consult factory for your specific requirements.

1	Model		Delivered	Input Line	Dimensions and Weight (each)		
	No.	Watts	Lumens	Current	Width	Height	Net Weight
	HL-OB-12W-G24	12	1277	98mA@120V	1.5" (39mm)	6.75" (171mm)	4.75 oz. (133g)

Efficacy: 103 LpW

CRI: >80

• Beam Angle: 360°

• THD (%): <7%

• Power Factor: >0.98

• Protection: IP20

• Rated Life: 50,000 Hrs.\*

Warranty: 5 YearsBase Type: G24

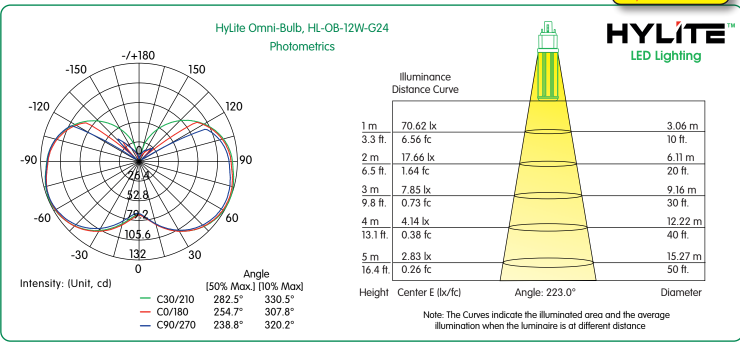
 Universal Input Voltage 100~277V, AC 50/60 Hz.

WARNING
Not Suitable for Totally
Enclosed Luminaires or
Fully Enclosed Fixtures

• Ambient Working Temperature: -4°F~+104°F (-20°C~+40°C)

• CCT: 3500K (Neutral White), 4000K (Cool White) and 5000K (DayLight)

\* Depending upon the ambient temperature of the installation location



Ordering for HyLite 12W LED Omni-Bulb with G24 Base

Model / Base Nominal Color Temperature (CCT, °K)

HL-OB-12W-G24 -35K 3500K = Neutral White (NW)
-40K 4000K = Cool White (CW)
-50K 5000K = DayLight (DL)

**Warning:** Disable all Power to the Luminaire. HyLite LED Omni-Bulbs are designed to work off 100V~277V, AC. HyLite 8W LED Omni-Bulbs are not compatible with Electronic Ballasts. Electronic Ballast (if equipped) must be Bypassed or removed from the Luminaire before installing the Lamp. Failure to Follow Instructions will VOID Warranty. It can also result in an Electric Shock, or Fire. NOT FOR TOTALLY ENCLOSED LUMINAIRES OR EMERGENCY LIGHTING. NOT FOR USE WITH DIMMERS.

## Warning - Risk of Fire or Electric Shock

- For use in Dry or Damp Locations. Do not use where directly exposed to Liquid, Vapor, Rain or Weather. Non-Submergible (not water tight).
- Operate in Fixtures that provide the free flow of air around the Lamp. This will ensure Lumen Maintenance and Extend Its Working Life. When Products are used in Outdoor Fixtures, ensure the space is Waterproof and Well-Ventilated.
- The Installer must determine and verify whether 120V to 277V AC is being utilized at the Luminaire before Installation. Improper Voltage matching can result in Performance Degradation and/or Physical Damage. These Lamps work on Line Voltage and require all Ballasts and Starters to be Bypassed.
- Wiring modification for HyLite LED Lamp Installation requires knowledge of Luminaire Electrical Systems. If not qualified, DO NOT attempt Installation. Contact a Qualified Electrician.
- Luminaire Wiring, Ballast, or other Electrical Parts may be Damaged when Installing. Always check for enclosed Wiring and Components.
- To prevent Wiring Damage or Abrasion, DO NOT expose Wiring to edges of Sheet Metal or other Sharp Objects.
- DO NOT Make or Alter any Open Holes in an Enclosure for Wiring or Electrical Components during Installation.
- DO NOT Block Light emanating from Product in Whole or Part, as this may Cause an Unsafe Condition.
- Installing Surge/Lightning Protectors is Highly Recommended and helps to Eliminate Premature Driver Failure caused by Surges and other Power Fluctuations.
- The End Retrofit Fixture, once Modified, can No Longer Operate as was Originally Intended.