## Technical Information Bulletin





Order code: 64473  Description: LED/PLH/9W/30K/4P/ND/STD  UPC: 69549644731  Case quantity: 50  DLC unique ID: PLTRIPDD6EH0  PERFORMANCE DATA  Shape: PL Horizonfal Base: G24q - 4PIN Watts (W): 13 Starting method: Instant & Rapid Start Lamp voltage (VAC): 120 V-277 V / 347 V Color temperature (K)**: 3 000 Life L70 (hrs): 50 000 Life L70 (hrs): 1027 Initial lumens (Im)*: 1 027 Initial lumens per watt (Im/W): 79 CRI: 81 Beam angle (°): 120 Swivel rotation (°): 170 Operating temperature range: -2.0°C / -4°F to 45°C / 113°F  **Typical colour temperature range: -4.5 %  Please refer to the ballast compatibility list to confirm lamp compatibility with the existing luminaire.	LED LF -						
Order code: 64473  Description: LED/PLH/9W/30K/4P/ND/STD  UPC: 69549644731  Case quantity: 50  DLC unique ID: PLTRIPDD6EH0  PERFORMANCE DATA  Shape: PL Horizontal Base: G24q - 4PIN G24q-13W G24q-2, G24q-3, GX24q-2, GX24q-3  Starting method: Instant & Rapid Start Lamp voltage (VAC): 120 V-277 V / 347 V  Color temperature (K)**: 3 000  Life L70 (Ins): 50 000  Initial Lumens (Im)*: 1 027  Initial lumens per watt (Im/W): 79  CRI: 81  Beam angle (°): 120  Swivel rotation (°): 170  Operating temperature range: -20°C / -4°F to 45°C / 113°F  **Initial lumens carge: 4'-10\$  **Injury Color temperature range: -4'-5\$  **Injury Color temperature range: -50°C / -4°F to 45°C / 113°F  **Injury Color temperatu	In hands date of projec				Client #:	r:	
Description: LED/PLH/9W/30K/4P/ND/STD UPC: 69549644731  Case quantity: 50  DLC unique ID: PLTRIPDD6EH0  PERFORMANCE DATA  Shape: PL Horizontal Base: G24q - 4PIN Watts (W): 13  Starting method: Instant & Rapid Start Lamp voltage (VAC): 120 V-277 V / 347 V  Color temperature (K)**: 3 000 Life L70 (hrs): 50 000 Initial Lumens per watt (Im/W): 79  CRI: 81  Beam angle (*): 120 Swivel rotation (*): 170  Operating temperature range: -20°C / -4°F to 45°C / 113°F  **Initial Lumens temperature range: -1.05 **  **Initial Lumens range: 4-1.05 **	ORDERING INF	ORMA	TION				MOL
Shape: PL Horizonfal Base: G24q - 4PIN Watts (W): 13 Starting method: Instant & Rapid Start Lamp voltage (VAC): 120 V-277 V / 347 V Color temperature (K)**: 3 000 Life 170 (hrs): 50 000 Initial Lumens (Im)*: 1 027 Initial lumens per watt (Im/W): 79 CRI: 81 Beam angle (°): 120 Swivel rotation (°): 170 Operating temperature range: -20°C / -4°F to 45°C / 113°F  **Typical colour temperature range: -20°C / -4°F to 45°C / 113°F  **Typical colour temperature range: -20°C / -4°F to 45°C / 113°F  **Typical colour temperature range: -20°C / -4°F to 45°C / 113°F  **Typical colour temperature range: -20°C / -4°F to 45°C / 113°F  **Typical colour temperature range: -20°C / -4°F to 45°C / 113°F  **Typical colour temperature range: -20°C / -4°F to 45°C / 113°F  **Typical colour temperature range: -20°C / -4°F to 45°C / 113°F  **Typical colour temperature range: -20°C / -4°F to 45°C / 113°F  **Typical colour temperature range: -20°C / -4°F to 45°C / 113°F  **Typical colour temperature range: -20°C / -4°F to 45°C / 113°F  **Typical colour temperature range: -20°C / -4°F to 45°C / 113°F  **Typical colour temperature range: -20°C / -4°F to 45°C / 113°F  **Typical colour temperature range: -20°C / -4°F to 45°C / 113°F  **Typical colour temperature range: -20°C / -4°F to 45°C / 113°F  **Typical colour temperature range: -20°C / -4°F to 45°C / 113°F  **Typical colour temperature range: -20°C / -4°F to 45°C / 113°F  **Typical colour temperature range: -20°C / -4°F to 45°C / 113°F  **Typical colour temperature range: -20°C / -4°F to 45°C / 113°F  **Typical colour temperature range: -20°C / -4°F to 45°C / 113°F  **Typical colour temperature range: -20°C / -4°F to 45°C / 113°F  **Typical colour temperature range: -20°C / -4°F to 45°C / 113°F  **Typical colour temperature range: -20°C / -4°F to 45°C / 113°F  **Typical colour temperature range: -20°C / -4°F to 45°C / 113°F  **Typical colour temperature range: -20°C / -4°F to 45°C / 113°F  **Typical colour temperature range: -20°C / -4°F to 45°C / 113°F  **Typical colour temperature range:	Description: UPC: Case quantity:	LED/PL 695496 50	544731	K/4P/ND/STD			
Base: G24q - 4PIN Watts (W): 13 Starting method: Instant & Rapid Start Lamp voltage (VAC): 120 V-277 V / 347 V Color temperature (K)**: 3 000 Life L70 (hrs): 50 000 Initial Lumens (Im)*: 1 027 Initial lumens per watt (Im/W): 79 CRI: 81 Beam angle (°): 120 Swivel rotation (°): 170 Operating temperature range: -20°C / -4°F to 45°C / 113°F *Initial lumens range: V-10 % *Initial lumens range: V-10	PERFORMANC	E DAT	Δ.				MOL: 5 <sup>3</sup> / <sub>16</sub> in. (132 mm) Dia.: 1 <sup>5</sup> / <sub>6</sub> in. (41 mm)
Risk of electrical shock – do not use where directly exposed to water or weather.  Not for use in totally enclosed luminaires.  Do not open – no user serviceable parts inside.  This device is not intended for use with emergency exit fixtures or emergency exit lights.  Not for use with dimmers.  This lamp only operates on electronic ballasts. If the lamp does not light up when the luminaire is energized, remove the lamp from the luminaire and contact the lamp manufacture or a qualified electrician.	Base: Watts (W): Starting method Lamp voltage (V Color temperate Life L70 (hrs): Initial Lumens (II Initial lumens per CRI: Beam angle (°): Swivel rotation (Operating temperate) Initial lumens range: +/- 10 %  Please refer to the ballast of	wAC): ure (K)* m)*: er watt  ""): perature **Typica  COMPLIANT COMPLIANT	(Im/W): e range: al colour temperat  years WARRANTY	G24q - 4PIN 13 Instant & Rapid Start 120 V-277 V / 347 V 3 000 50 000 1 027 79 81 120 170 -20°C / -4°F to 45°C / ure range: +/- 5%	113°F	G24q-13 <sup>1</sup> NOTE: This LED However, this LE	G24q-2, G24q-3, GX24q-2, GX24q-3  lamp is a direct replacement for the CFL bases listed above. ED lamp is compatible with all G24q and GX24q CFL bases.
Qty Description Price	Turn power off before insp Risk of electrical shock – d Not for use in totally enclo Do not open – no user ser This device is not intended Not for use with dimmers. This lamp only operates or	pection, insta o not use whosed luminai viceable part d for use with	ullation, or removere directly express. ts inside. n emergency exi	osed to water or weather.  t fixtures or emergency exit lights.	naire is energized, remo	ve the lamp	from the luminaire and contact the lamp manufacturer
	Qty		Description				Price

I accept the specifications of the luminaire configuration mentioned above.

Date:

Name:

Company: Signature:

Data is based upon tests performed in a controlled environment and representative of relative performance. Actual performance can vary depending on operating conditions. Specifications are subject to change without notice.