

# LED-7302/04 10W Horizontal PL Retrofit

## SKU (USA)

LED-7302-35A  
LED-7302-42A  
LED-7304-35A  
LED-7304-42A

## SKU (Canada) Description

LED-7302-35C G24d 2 pin PL Horizontal 3500K  
LED-7302-42C G24d 2 pin PL Horizontal 4200K  
LED-7304-35C G24q 4 pin PL Horizontal 3500K  
LED-7304-42C G24q 4 pin PL Horizontal 4200K

### Technical Specifications

Models US/CAN	LED-7302-35A/ LED-7302-35C	LED-7302-42A/ LED-7302-42C	LED-7304-35A/ LED-7304-35C	LED-7304-42A/ LED-7304-42C
CCT	3500K	4200K	3500K	4200K
Power Consumption	10 watts			
Replaces	26w G24q/d CFL			
Mounting	G24q or d			
Voltage	120-277VAC (USA) 120-347VAC (CANADA)			
LED Type	Samsung #5630 SMD			
Beam Angle	120			
Dimmable	No			
Operating Temp	0°F - +90°F			
Rated R70 Life	Up to 50,000 Hrs.			
Warranty	5 Year Limited*			
<b>LM79 Specifications</b>	<b>Yes</b>	<b>Yes</b>	<b>Yes</b>	<b>Yes</b>
Power (W)	10.3	10.2	10.2	10.4
CCT	3567	3560	4041	4031
Light Output	932	1013	920	1032
Efficacy	93	101	93	101
THD @ 120V	n/a	n/a	n/a	n/a
THD @ 277V	6.36%	6.27%	6.13%	6.07%
PF @ 120V	n/a	n/a	n/a	n/a
PF @ 277V	0.97	0.97	0.98	0.98
CRI:	83.1	83.2	86.2	86.2
R9	12	12	29	29
Duv	-0.001	-0.001	-0.001	-0.001
<b>Packaging</b>	12 / Master Carton			
Unit	2.37" x 2.0" x 6.27" .52 lbs.			
Master	10.2" x 7.3" x 7.01" 8.22 lbs.			



**10W**  
LED for PL  
**Replaces**  
**26W**  
PL FL



### Description:

10W LED retrofit lamp to replace 26W G24d/q CFL lamps, 2 pin or 4 pin base.

### Features:

- 10w power consumption
- 120° Beam angle
- LED-7304-XXA/C replaces: 4 Pin PL: G24q-1, 2, or 3  
LED-7302-XXA/C replaces: 2 Pin PL: G24d-2 or 3
- 3500K or 4200K only
- >80 CRI
- 50,000 Rated L70 LED life
- Line Voltage: 120-277V (US "A") or 120-347V (CAN "C" Model)
- UL listed
- 5 Year warranty

### Installation Notes:

Installing LED-7000 series PL retrofit lamps within recessed CFL fixtures:

- G24q 4 Pin Electronic: **Ballast must be bypassed**
- G24d 2 Pin Magnetic: Ballast may remain in place but higher light output will be achieved with direct voltage (removing ballast)

Note: All specification information falls within a  $\pm$  2% range and is subject to change without notice.

NOTE: Light Efficient Design is providing this information to the general public. Please note that all products contained herein are trademarked, copyrighted, and/or have patents pending. Any use of these designs is strictly prohibited without prior written consent. Light Efficient Design protects its proprietary information vigorously in the courts of the United States of America.

