



(800) 579-4875 / (310) 534-1505

SEARCH

MY ACCOUNT VIEW CART CHECKOUT



HOME PRODUCTS MEDIA REPS DISTRIBUTORS QUOTES REBATES TOOLS ABOUT US CONTACT US

Home > LED Light Bulbs > LED PAR Bulb, Dimmable > LED Light Bulbs, PAR30 Style, DIMMABLE > LED Light Bulbs, PAR30 Style: E26 / E27 Base

LED Bulbs, PAR30, Dimmable, Spot, E26 Medium Base Consumes only 12 Watts, Compares with 65 to 75 Watt Halogen

110Vac to 120Vac, Warm White 3000K Color Temp, 40° Beam

Replaces Helix Fluorescent Bulbs in PAR30 Fixtures Resulting in Power Savings

Performs Well with Most Dimmers

Use for Dimming and Non-Dimming Applications (On-Off) Only



ENERGY PLUS COST SAVINGS

PAR30-12W-XxW-120AMD

Est. \$149

Annual Savings 1 Lamp

Click to PDF

Ask us a Question?

Light Plot Request

Iron grey and black variant. Consult a sales rep.

CAUTION: Suitable for use in open luminaires (fixtures)



Caution

Warning

LED Dimmer Examples

White LED Patent

110/120VoltAC; E26 Medium Base

PAR30

Performs Well with Most Dimmers, Also Use for Non-Dimming Applications

CLICK TO ORDER	PART NO. (DESCRIPTION)	PRICE	MIN BUY	Input Voltage, V (typ)	Power (W)	Current (A)	Power Factor	Total Lumens	Maximum Candela	Efficacy lm/W	CRI	Color Temp. (Kelvin)	LED Emitting Color	Viewing Angle**
CALL 800-579-4875	PAR30-12W-XIW-120AMD (120Vac, White, 3000K 7R)	Volume Discount Thru Distributor		120Vac	13W	0.119 A	0.94	454 lm	758cd	34	82	3000K to 3200K	Warm White	40°

Photometrics: [PDF](#) [IES](#) Eng File: [PDF](#) [DS](#)

Electrical / Optical Characteristics (Ta = 25°C)
**Full Beam Width at 50% Intensity

All specifications and pricing subject to change without notice.

Features Applications

















































- Three Year Lamp Warranty
- UL / cUL Listed E339311 (...)
- Major Power Savings
- Constant Light Output
- Solid-State, Fast Turn-On, No Power Surge
- **Long Life:** Lumen Maintenance of the White LEDs Is Greater than 70% at 50,000 Hours of Operation.
(Rated Average Life Based on Engineering Testing and Probability Analysis)
- No Ultra-Violet or Infra-Red Emission
- High Shock / Vibration Resistant, Both Electrical and Mechanical
- Easy Installation, Using PAR30 Fixture
- UV Stabilized Plastic Lens, Aluminum body
- ROHS
- High CRI
- Weight: 0.637 lbs / 289g
- **Ambient Operating Temperature Range:** ~-4°F to ~+104°F [~-20°C to ~+40°C]
Suitable for use in open luminaires only. To prevent overheating of the lamp which may cause premature failure, do not install in totally enclosed fixtures. Recessed fixtures with some type of venting are more desirable for use with these lamps. LED PAR Bulbs **must not exceed Ambient Operating Temperature Range.**

- Track Lighting
- Spot Lighting
- Display / Cabinet Lighting
- Architectural Lighting
- Art Gallery and Museum Lighting

Related Products:

				PAR30-15W Med. Flood;	PAR30-15W Med.
--	--	--	--	-----------------------	----------------

PAR30-12W Flood; 120V E26; *UL*; Dimmable	PAR30-12W Flood; 90-290VAC E26, no dim	PAR30L-12W long-neck; 120V E26/E27; Dimmable	PAR30L-12W long neck; 90-290VAC E26, non-dim	80-260VAC E26/E27, no dim	Flood; 120V E26; Dimmable
PAR30A-9W Wide Flood; 85-265VAC E26/E27, no dim	PAR30-12W Spot; 120V E26 *UL*; Dimmable	PAR30-12W Flood; 90-290VAC E26; white-body, no dim	PAR30-13W Flood; 90-290VAC E26 IP65 Outdoor, no dim		

Indoor Lighting Products	Outdoor Products	Standard LED Products	Industry-Specific Products
 LED Tube Lights	 Street Lights, Modular	 Miniature Based LED Bulbs	 Power Plant & Utilities Lights
 Tube Light Fixtures	 Street Lights, Cobrahead	 Telephone Slide Base LEDs	 Transportation & Railroad Lights
 Linear Lights (cooler, high bay, tri-proof)	 Street Lights, Low Voltage	 Panel Indicators, Relampable	 Elevator Industry LED Lights
 Thin Panel Lights	 Area Lights, Shoebox	 Panel Indicators, Snap-In	 Traffic & Signal Lights
 CFL Style LED Bulbs	 High Mast Flood Lights	 PC Board LEDs	 Solar Panels & Products
 PAR & R Style LED Bulbs	 Flood Lights	 Appliance Bulbs	 LED Safety Vests
 LED Chandelier Bulbs	 Wall Packs	 Exit Sign & Appliance Bulbs	 LED Chevron Mat
 High Bay LED Lights	 Canopy Lights	 SMD & Discrete LEDs	 Flashlights
 Classic Style LED Bulbs	 Post Top LED Lamps	 Intermediate Based LED Bulbs	 Darkroom Safelight LEDs
 MR Style LED Bulbs	 High Bay LED Lights	 LED Beacon Lamps	 LEDtronics NSN LEDs
 LED Neon Rope & Strip Lighting	 High Power LED Retrofit Kits	 LED Machine Status Lamps	 Safety Band / Roadside Hazard Light
 Downlights		 E12 Candelabra Bulbs	 Automotive LED Bulbs
 High Power LED Retrofit Kits			

Financing

- [Credit Application](#)
- [Financing Overview](#)
- [Financing Brochure](#)
- [Financing Application](#)
- [Balboa Press Release](#)

Tools

- [Incandescent to LED Cross Ref](#)
- [Light Plot Request Form](#)
- [Reps Wanted](#)

Media

- [Videos](#)
- [Photos](#)
- [In the News](#)
- [Lighting knowLEDge 101](#)
- [Global Citizenship](#)
- [American Fund for Human Development](#)
- [Press Releases](#)

Info



- [Catalog & Literature](#)
- [Catalog Request Form](#)
- [Tech Notes](#)
- [Why LEDs?](#)
- [Think Green with LEDs](#)
- [Warranty](#)

ISO/Certs

- [RoHS](#)
- [NSN](#)
- [Minority Owned](#)
- [ISO 9001:2008](#)
- [OSHA](#)



[Site Map](#) [Privacy Policy](#) [Warranty](#) [Terms & Conditions](#) [Contact Us](#)

Rep Tools:  

23105 Kashiwa Ct, Torrance, CA 90505 - PH: (800) 579-4875 (310) 534-1505 - FAX: (310) 534-1424

All images and pictures and text on our website is Copyrighted property of LEDtronics. No-one is authorized to use our pictures, images, catalogs or text without our explicit written approval. Copyright © 1997-2016 LEDtronics, Inc., All Rights Reserved.