



your **RIGHT** choice

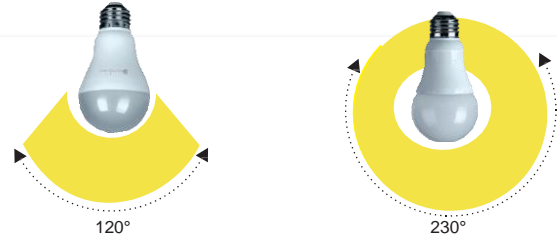
The **RIGHT** amount of **Floor Light** at the **RIGHT Price** backed by the **RIGHT Warranty**

Dimmable LED Bulbs-6/10W - Wet Location and Non Dimmable LED Bulbs -6.5/9.5W



Product Features

- Advance IC for smooth and flicker free dimming to 1/2 of 1%
 - Wet location construction with UL listing
 - Rugged lamp construction makes lamp suitable for harsh conditions
 - Optimized Beam angle for complete usage of light on floor
 - Advance LED Chip yielding up to 100 Lm/Watt on LED lamp
 - Heat Sink without Fins – No Clogging/Ease of cleaning.
- | | |
|--|---|
| 6W A19 DIM - Wet Location
545 lm/30K, 545 lm/50K | 6.5W Non - Dim
630 lm/27K, 630 lm/50K |
| 10W A19 DIM - Wet Location
930 lm/30K, 1000 lm/50K | 9.5W Non - Dim
980 lm/27K, 980 lm/50K |



6W A19 Overdrive	Equal to =	10W Household OMNI
6W	Lamp Wattage	9.5W
545	Lamp Rated Lumen	800
100%	%age Light on Floor est.	65%
545	Effective Lumen on Floor	520
\$16	Energy Cost over 25,000 hr	\$26
\$10	Saving in Energy Cost over Life	-
5 Year	Warranty	3 Year

Overdrive 'Dimmer + Controller'

Overdrive Dimmer Controller with MOSFET control provides the finest dimming requirements down to 1/2 of 1% for low light levels and strong lamp re-ignition. Dual Output channels can run independent lighting schedules which can illuminate or dim two lighting zones simultaneously. It's not only a dimmer but a controller also. For optimum performance and long life, use this dimmer controller with Overdrive dimmable Lamps.

Dimmer Model	Rating	6W LED/Dimmer	10W LED/Dimmer
ODMR0205	2 x 5 Amp	2 x 83 = 166	2 x 50 = 100
ODMR0210	2 x 10 Amp	2 x 165 = 330	2 x 100 = 200

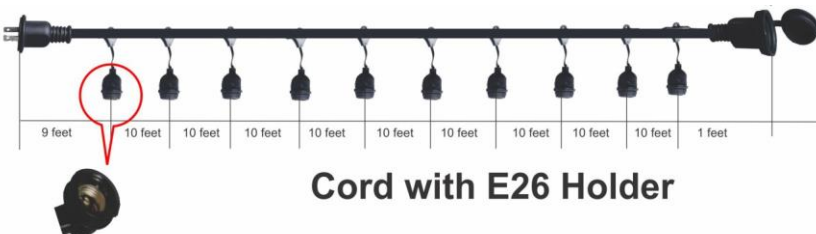
Main Features of 'Dimmer + Controller' are as follows:

- Dual Output zones can run independent lighting schedules;
- 3 Programs-Master, Manual, Slave mode for quick and easy programming
 - Programmable Master mode for unmanned control
 - Manual Mode with Keypad control
 - Slave mode with 0-10VDC analog voltage control
- Supports and provide finest dimming to 1/2 of 1%
- Supports memory function
- Supports ISP function and Comply with EU-BUS protocol
- Integrated 1.3" OLED Display
- Fully integrated digital control system for Precise and consistent dimming, 4kV Surge Protection, Over Voltage Protection, Short Circuit Protection, Replaceable output Fuses
- MOSFET Control reduces dimmer power loss and runs cooler



Picture shown without terminal covers. Terminal covers are installed on all dimmers.

Lighting Cord Sets... Offering the flexibility of relocating the lights to obtain better production numbers



Cord with E26 Holder

- Nickel Plated Sockets provide resistance to corrosion
- 10 Feet Spacing between sockets for effective light distribution
- Water proof connector provided at both ends.
- Specially designed E26 Sockets to provide water resistance and added safety
- Standard Lighting Cord of 100 feet with expandable water proof connector
- Heavy duty 14 AWG wire for minimum voltage drop over extended length usage
- 4 inch -Suspended E26 sockets to keep the lamp straight during usage



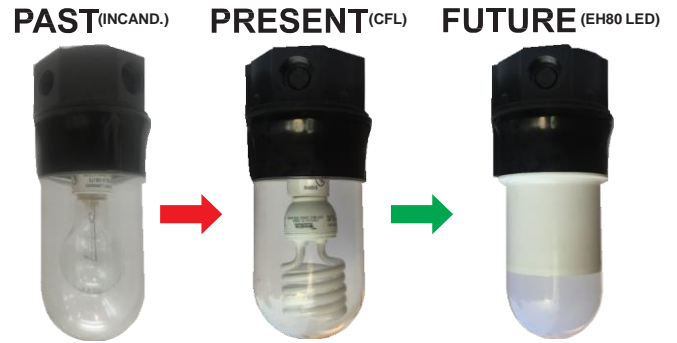
14W EH80 LED LAMP
 1260 lm/30K
 1440 lm/50K
 > 103 lm / watt
 > 120-277V



14W EH80 LED LAMP

FEATURES :

- Universal operating Voltage 120V-277V 50/60Hz
- No Rewiring- E26 wired Base included for easy installation
- Adapts to most Jelly Jar fixtures
- Super Safe Heat Sink Construction-Unique Plastic + Aluminum
- No Fins on Heat Sink – avoids dust and insect accumulation and easy to clean.
- Up to 2500V Surge Protection
- Suitable use in Wet location for cost effective lighting solution for harshest environments where protection from corrosion, dust and high humidity is required.
- High Power Factor(>0.95), Low THD (<20%)
- High Performance LED Chip-100lm/watt. 10W/1000lumen and 14W/1400lumen
- Glass Free, Vibration and impact resistant construction
- UV stabilized (F1 rating) Poly carbonate providing additional weathering capability providing uniformly distributed diffused light spread on areas where you need light and avoiding bright spots and shadows.
- Less than 12 month ROI even for CFL replacement
- Low Lumen Depreciation over 50,000 hour life – Unique heat sink keep low operating temperature of LED for best performance.
- No Flickering and Instant Start
- No UV and No Mercury
- ETL Listed - Wet Location under following categories
 - Luminaires – UL 1598
 - Luminaires – CSA C22.2 No. 250.0
 - LED Retrofit Luminaire Conversion Kits - UL 1598C
 - LED Retrofit Kits and Field Retrofitted Luminaires - CSA T.I.L. B-79A



20W H80 LED = 40W or 55W CFL

Product Features

- Water Proof and Dust Proof
- Glass Free, Vibration resistant and impact resistant construction
- Advanced LED Chip yielding 135 Lumen per Watt (50K)
- Flicker-free and Instant Start
- Long life 25000 hours
- 2500V Surge Protection
- No Fins- Easy to clean
- 120V / 277V Universal Operating Voltage
- Brightest LED Bulb saves up to 95% in energy cost

20W H80 LED LAMP • 135 lm / watt
 2300 lm/30K • 120-277V
 2700 lm/50K

Dimmable LED Bulbs-6/10W



Product Features

- Advanced LED Chip yielding 100 Lumen per Watt
- Advance IC for smooth and flicker free dimming to 1/2 of 1%
- long life 40,000 hours
- Up to 2500V Surge Protection
- No Fins- Easy to clean
- Suitable for Damp Location

6W A19 DIM
 520 lm/30K, 545 lm/50K

10W A19 DIM
 930 lm/30K, 1000 lm/50K

Non Dimmable LED Bulbs - 6.5/10W

Product Features

- UL Listed for Damp Location.
- Heat Sink without Fins – No Clogging/Ease of cleaning.
- Light Weight- up to 60% lower.
- High performance Unbreakable PC Diffuser



6.5W Non - Dim
 510 lm/27K, 580 lm/50K
 9.5W Non - Dim
 860 lm/27K, 960 lm/50K