

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

Dimmable LED Bulbs-6/10/15W - 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 upto 100 Lm/Watt on LED lamp
- Heat Sink without Fins – No Clogging/Ease of cleaning.
- Safety Silicon Gasket Included for keyless Socket

6W A19 DIM - Wet Location
545 lm/30K, 545 lm/50K

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

15W A21 DIM - Wet Location
1450 lm/30K, 1600 lm/50K

6.5W Non - Dim
630 lm/27K, 630 lm/50K

9.5W Non - Dim
980 lm/27K, 980 lm/50K



120°
6W A19 Overdrive



230°
10W Household OMNI

Equal to =

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 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	15W LED/Dimmer
ODMR0205	2 X 5 Amp	2 X 82 = 164	2 X 50 = 100	2 X 32 = 64
ODMR0210N	2 X 10 Amp	2 X 150 = 300	2 X 90 = 180	2 X 60 = 120

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 0-10V DC analog voltage control
- 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





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 50,000 hours
- 2500V Surge Protection
- No Fins- Easy to clean
- 120V / 277V Universal Operating Voltage
- Brightest LED Bulb saves upto 95% in energy cost

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



OMNI LED Bulbs



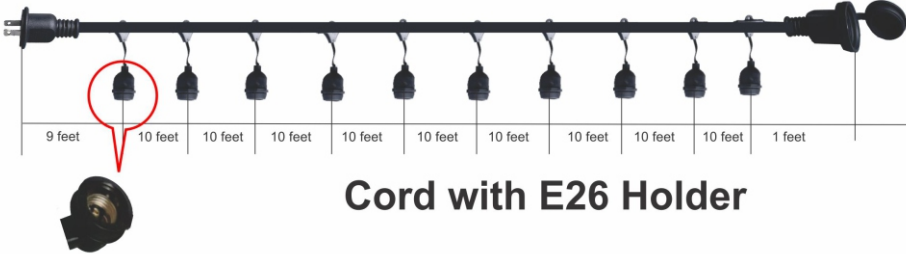
9.8W A19 OMNI DIM
800 lm/27K/50K
11W A19 OMNI DIM
1100 lm/30K/50K
15W A19 OMNI DIM
1600 lm/27K/50K

6W A19 OMNI Non - Dim
480 lm/27K

9.5W A19 OMNI Non - Dim
800 lm/27K

Suitable for Damp Location Only

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 additional 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

MULTIPURPOSE IP66 (Jelly Jar) LED LUMINAIRES

FEATURES :

- No Rewiring- E26 wired Base included for easy installation
- Adapts to most Jelly Jar fixtures
- Super Safe Heat Sink Construction-Unique Plastic + Aluminum
- Up to 2500V Surge Protection
- Suitable use in Wet location for cost effective lighting solution for harsh environments
- Glass Free, Vibration and impact resistant construction
- Less than 12 month ROI even for CFL replacement

Mounting Options



Item No. - 703
Surface Mount
Junction Box



Item No. - 653
Adapter For 4"
Junction Box



Item No. - 702
Wall Mount
Junction Box



US Patent No.
10 584 863 B1

Item No.	Wattage	Voltage	Dimmable	Beam Angle	Lumen	Lm/Watt	Color	ES
735*	10	120V	YES	145°	1100	110	3000K	YES
736*	10	120V	YES	145°	1200	120	5000K	YES
652	14	120-277V	No	160°	1440	103	5000K	YES
723	16	120V	YES	120°	1970	123	3000K	YES
724	16	120V	YES	120°	2160	135	5000K	YES
725	26	120-277V	No	120°	3170	122	5000K	YES
726	26	120-277V	No	120°	3050	117	3000K	YES
727	25	120V	YES	120°	3000	120	5000K	TBA

* Available Jan 2021



Call: 800-657-0509, Fax: 540-989-3057, www.aglights.com