



LED GlobeLight

LED GlobeLights offer high intensity LED lighting with low power consumption and 50,000 hours lamp life. LED GlobeLights, featured in small and large sizes, are through wire rated, UL listed for wet locations, have passed military shock and vibration tests and will work in over 220 countries and territories worldwide, including the US, Europe, India, Africa, Australia and Pacific Rim.

FEATURES

- High intensity LED with low power consumption
- 50,000 hours rated life reducing maintenance significantly
- Corrosion resistant housing to hold up in tough environments
- High impact tempered glass lens
- Through wire rated for easy installations
- Operating temperature range from -30°C to 45°C
- UL rated for wet locations
- Passed military shock and vibrations tests
- Available in Small and Large GlobeLight





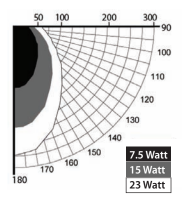


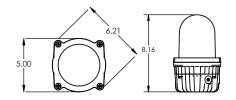


LED **GlobeLight**



Small GlobeLight





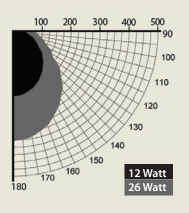
Watts	LPW	Lums	CCT	CRI
7.5	45	339	6100	75
15	47	705	6300	75
23	39	898	6400	76

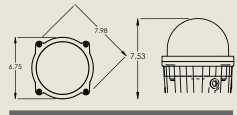
Comparison

Note: based on 4160hrs/yr and 10¢ kwh

Incandescent	VS.	Small LED GlobeLight
150	Energy Consumption	on (Watt) 15
624 An	nual Energy Consur	mption (kwh) 62
\$62	Annual Energ	y Cost\$6
\$71	. Annual Maintena	nce Cost \$25
\$133	Total Annual Opera	ating Cost \$32
1,000	Average Bulb Lif	fe (hrs.) 50,000
50	Number of Bulbs in	n 12 years 1
\$1,597	Total Cost over 1	2 years \$379
0.00	. Simple Payback	in Years 0.35
0	Annual Energy Sav	rings (kwh) 562
\$0	Total Annual Cos	t Savings \$102
\$0	12 year Cost Sa	vings \$1,218

Large GlobeLight





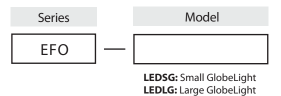
Watts	LPW	Lums	CCT	CRI
12	68	816	5800	71
26	53	1400	6000	72

Comparison

Note: based on 4160hrs/yr and 10¢ kwh

Incandescent	VS.	Large LED GlobeLight		
300 Energ	gy Consumptio	on (Watt) 26		
1248 Annual I	Energy Consum	nption (kwh) 108		
\$125	Annual Energy	Cost \$11		
\$71 Anı	nual Maintenar	nce Cost \$30		
\$196 Total	Annual Operat	ting Cost \$41		
1,000 Average Bulb Life (hrs.) 50,000				
50 Num	ber of Bulbs in	12 years 1		
\$2,346 To	tal Cost over 12	2 years \$489		
0.00 Simple Payback in Years 0.45				
0 Annu	al Energy Savi	ings (kwh) 1,140		
\$0 Tota	al Annual Cost	Savings \$155		
\$0 12	2 year Cost Sav	vings \$1,857		

Ordering Code:



007: 7.5 Watts

Watts

Color

— 02

02: White

012: 12 Watts **015:** 15 Watts **023:** 23 Watts **026:** 26 Watts