

LED[®] S14 Style Energy-Efficient Direct Incandescent Replacement 12/14 VDC Edison-Base SolarLED[®] Lamps

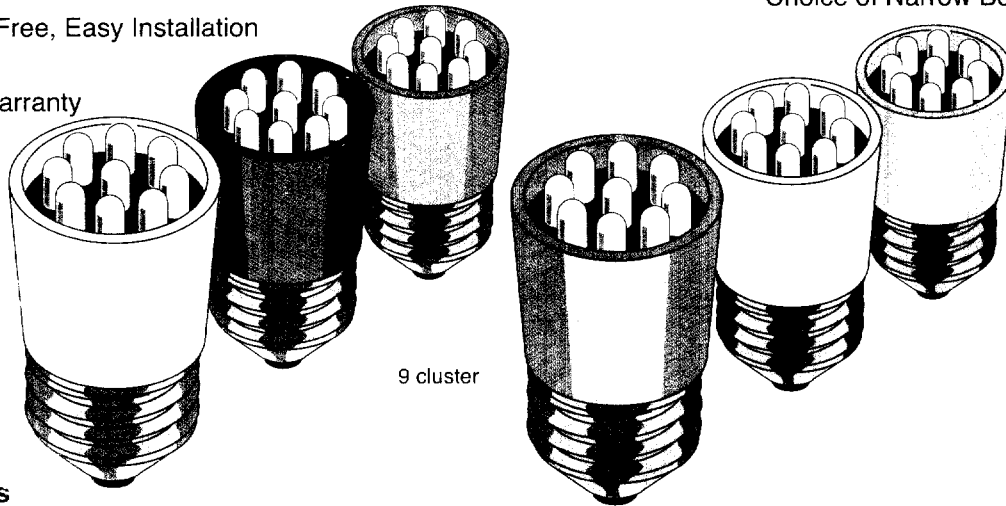


Features

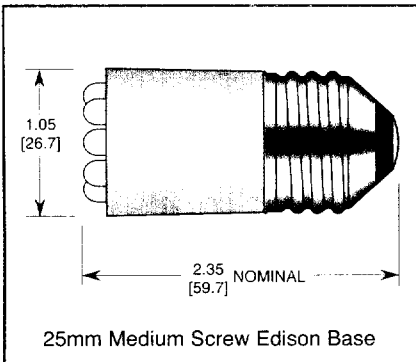
- Focused Reading & Task Lighting
- Runs on Solar Cell Charged Battery
- LED Operating Life: 100,000+ hrs (10+ Years)
- Solid-State, High Shock/Vibration Resistant
- Maintenance Free, Easy Installation
- Weatherproof
- Three-Year Warranty
- Low Power Consumption, High Intensity
- Longer On Time per Charge
- No RF Interference
- Uninterrupted Emergency Lighting

Options

- Industry Standard Bases
- Available with Low-Voltage Disconnect Battery Protection Circuit
- Special Operating Voltages
- Available with Larger LED Cluster
- Choice of Narrow Beam or Wide Angle



Specifications



Part Number	Color	Voltage	Energy Used (Watts)	Total Lighting Elements	Intensity per LED I _v (mcd)	Beam Spread
SLR-S14-0UR-N3	Red ●	12/14 VDC	0.84W	9	2000	
SLR-S14-0UO-N3	Orange ●	12/14 VDC	0.84W	9	6500	
SLR-S14-0UY-N3	Yellow ●	12/14 VDC	0.84W	9	5500	
SLR-S14-0IW-N3	Inc White ○	12/14 VDC	0.84W	9	2000	
SLR-S14-0CW-N3	Cool White ○	12/14 VDC	0.84W	9	6000	
SLR-S14-0AG-N3	Green ●	12/14 VDC	0.84W	9	10,000	
SLR-S14-0UB-N3	Blue ●	12/14 VDC	0.84W	9	3000	

Option: Available with Low-Voltage Disconnect (LVD) battery protection circuit (the LVD option Part Number replaces "-N3" with "-03")

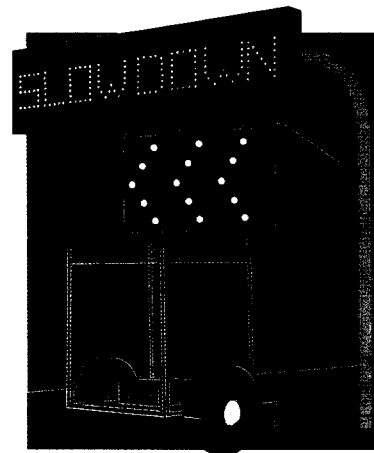
Applications



Telephone lighting



Remote locations



Traffic warning lights

LEDTRONICS, INC.
THE FUTURE OF LIGHT



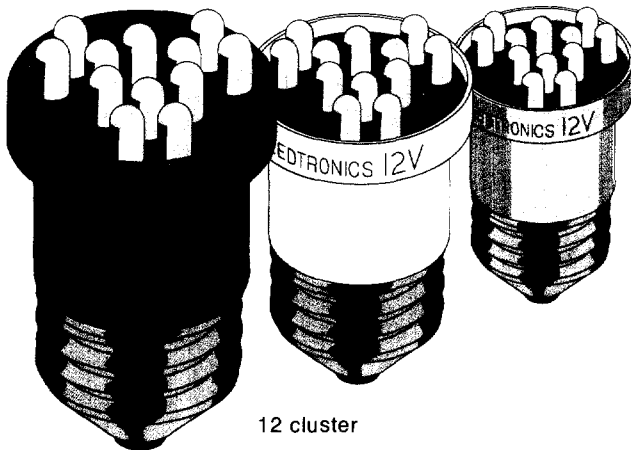
23105 Kashiwa Court, Torrance, CA 90505
Phone: (800) 579-4875 or (310) 534-1505 Fax: (310) 534-1424
E-mail: webmaster@ledtronics.com
Website: <http://www.ledtronics.com>

LEDTS00354

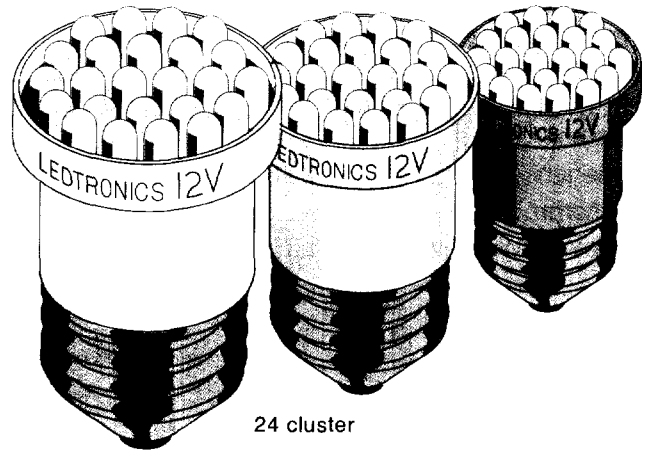
Log # 062A Rev 1-00

LED[®] S14 Style Energy-Efficient Direct Incandescent Replacement 12/14 VDC Edison-Base SolarLED[®] Lamps

25mm Medium Screw Edison-Base

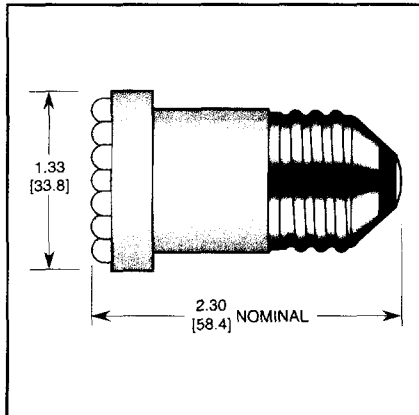


12 cluster



24 cluster

Specifications



Part Number	Color	Voltage	Energy Used (Watts)	Total Lighting Elements	Intensity per LED I _v (mcd)	Beam Spread
SLR-S14-1UR-N3	Red ●	12/14 VDC	1.1W	12	2000	
SLR-S14-1UO-N3	Orange ●	12/14 VDC	1.1W	12	6500	
SLR-S14-1UY-N3	Yellow ●	12/14 VDC	1.1W	12	5500	
SLR-S14-1CW-N3	White ○	12/14 VDC	1.1W	12	6000	
SLR-S14-1AG-N3	Green ●	12/14 VDC	1.1W	12	10,000	
SLR-S14-1UB-N3	Blue ●	12/14 VDC	1.1W	12	3000	
SLR-S14-2UR-N3	Red ●	12/14 VDC	1.7W	24	2000	
SLR-S14-2UO-N3	Orange ●	12/14 VDC	1.7W	24	6500	
SLR-S14-2UY-N3	Yellow ●	12/14 VDC	1.7W	24	5500	
SLR-S14-2CW-N3	White ○	12/14 VDC	1.7W	24	6000	
SLR-S14-2AG-N3	Green ●	12/14 VDC	1.7W	24	10,000	
SLR-S14-2UB-N3	Blue ●	12/14 VDC	1.7W	24	3000	

Option: Available with Low-Voltage Disconnect (LVD) battery protection circuit (the LVD option Part Number replaces "-N3" with "-03")

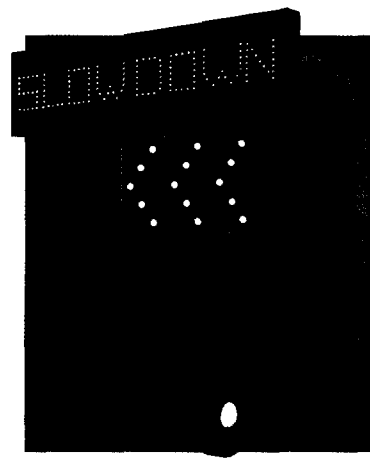
Applications



Telephone lighting



Remote locations



Traffic warning lights

Log # 062B Rev 1-00

LEDTRONICS, INC.[®]
THE FUTURE OF LIGHT



23105 Kashiwa Court, Torrance, CA 90505
Phone: (800) 579-4875 or (310) 534-1505 Fax: (310) 534-1424
E-mail: webmaster@ledtronics.com
Website: <http://www.ledtronics.com>

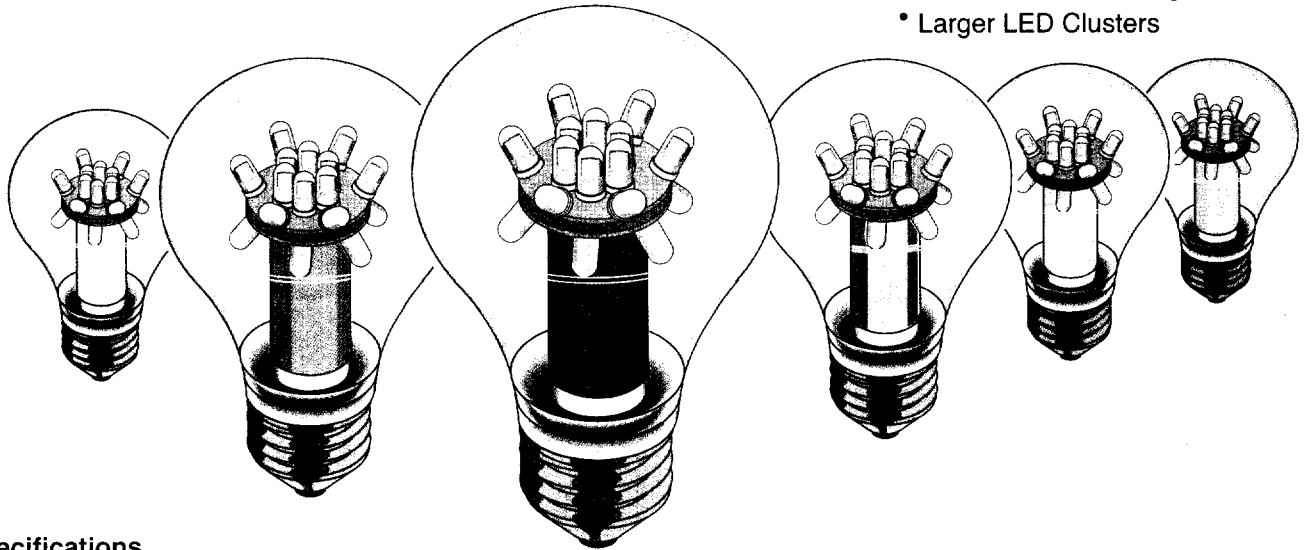


A19 Style Energy-Efficient Direct Incandescent Replacement 12/14 VDC Edison-Base SolarLED® Lamps

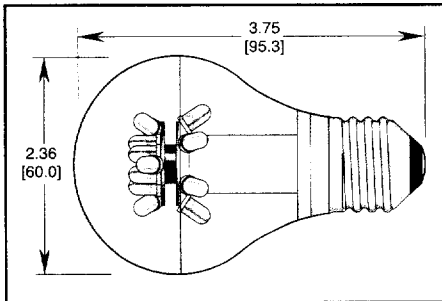
25mm Medium Screw Edison-Base

Options

- Frosted Lenses
- Other Standard Voltages
- Larger LED Clusters



Specifications

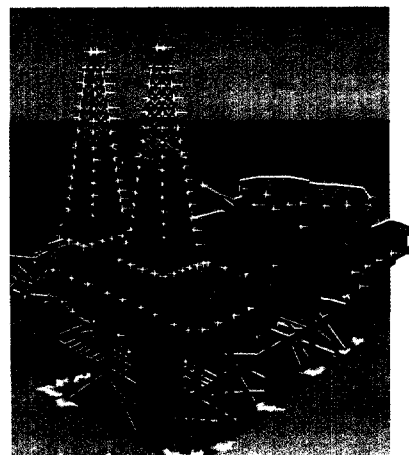
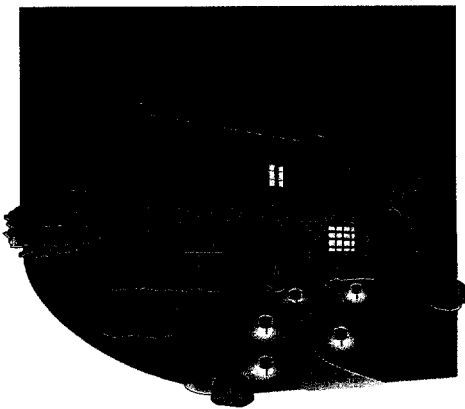


Part Number	Color	Voltage	Energy Used (Watts)	Total Lighting Elements	Intensity per LED I _v (mcd)	Beam Spread
SLR-A19-0UR-N3	Red ●	12/14 VDC	1.7W	18	2000	
SLR-A19-0UO-N3	Orange ●	12/14 VDC	1.7W	18	6500	
SLR-A19-0UY-N3	Yellow ●	12/14 VDC	1.7W	18	5500	
SLR-A19-0CW-N3	White ○	12/14 VDC	1.7W	18	6000	
SLR-A19-0AG-N3	Green ●	12/14 VDC	1.7W	18	10,000	
SLR-A19-0UB-N3	Blue ●	12/14 VDC	1.7W	18	3000	

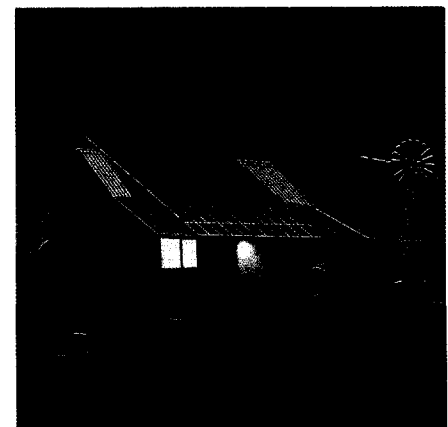
Option: Available with Low-Voltage Disconnect (LVD) battery protection circuit (the LVD option Part Number replaces "-N3" with "-03")

Applications

Garden lighting



Offshore oil platforms



Solar lighting

Log # 062C Rev 1-00

LEDTRONICS, INC.®
THE FUTURE OF LIGHT

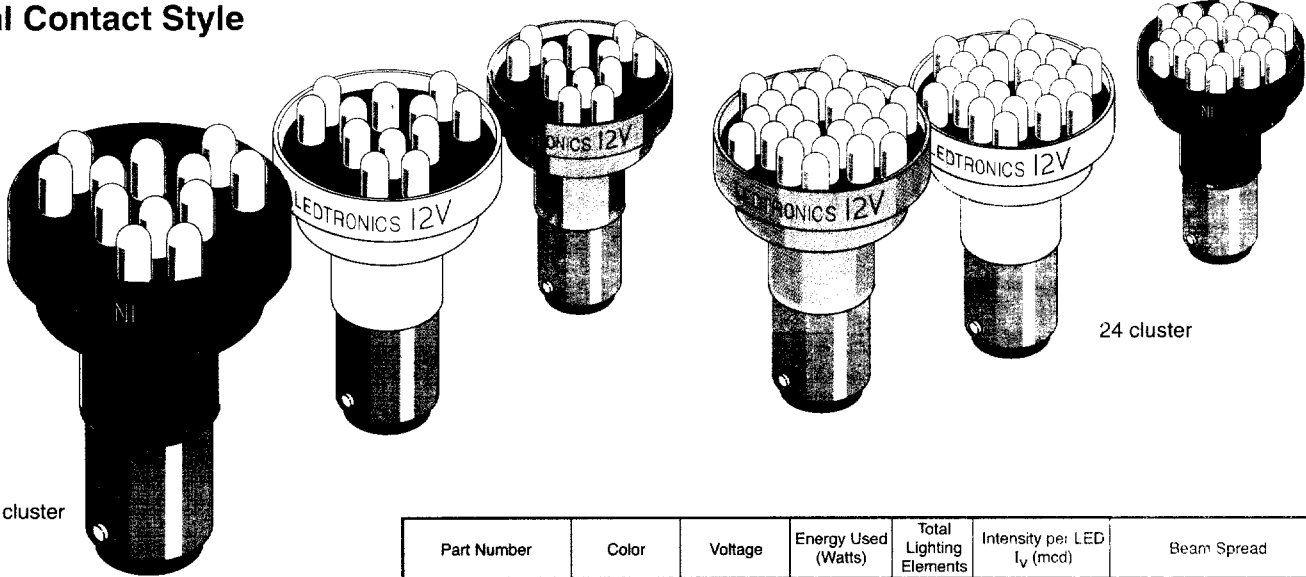


23105 Kashiwa Court, Torrance, CA 90505
Phone: (800) 579-4875 or (310) 534-1505 Fax: (310) 534-1424
E-mail: webmaster@ledtronics.com
Website: <http://www.ledtronics.com>

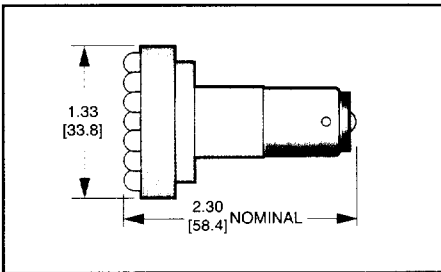


15mm Bayonet Base Energy-Efficient Direct Incandescent Replacement 12/14 VDC Bayonet SolarLED® Lamps

Dual Contact Style



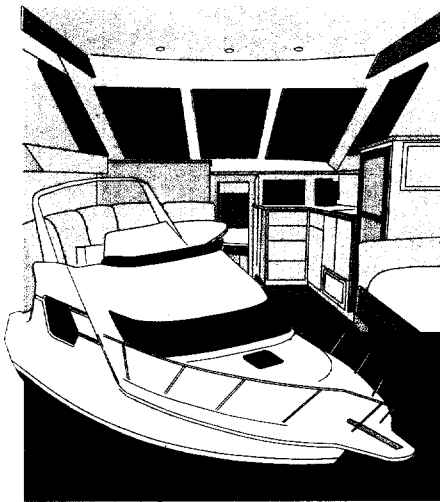
Specifications



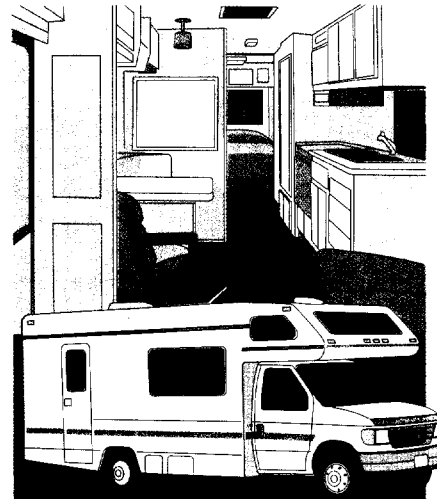
Part Number	Color	Voltage	Energy Used (Watts)	Total Lighting Elements	Intensity per LED I _v (mcd)	Beam Spread
SLR-DCB-1UR-N3	Red ●	12/14 VDC	1.1W	12	2000	
SLR-DCB-1UO-N3	Orange ●	12/14 VDC	1.1W	12	6500	
SLR-DCB-1UY-N3	Yellow ●	12/14 VDC	1.1W	12	5500	
SLR-DCB-1CW-N3	White ○	12/14 VDC	1.1W	12	6000	
SLR-DCB-1AG-N3	Green ●	12/14 VDC	1.1W	12	10,000	
SLR-DCB-1UB-N3	Blue ●	12/14 VDC	1.1W	12	3000	
SLR-DCB-2UR-N3	Red ●	12/14 VDC	1.7W	24	2000	
SLR-DCB-2UO-N3	Orange ●	12/14 VDC	1.7W	24	6500	
SLR-DCB-2UY-N3	Yellow ●	12/14 VDC	1.7W	24	5500	
SLR-DCB-2CW-N3	White ○	12/14 VDC	1.7W	24	6000	
SLR-DCB-2AG-N3	Green ●	12/14 VDC	1.7W	24	10,000	
SLR-DCB-2UB-N3	Blue ●	12/14 VDC	1.7W	24	3000	

Option: Available with Low-Voltage Disconnect (LVD) battery protection circuit (the LVD option Part Number replaces "-N3" with "-O3")

Applications



Boat cabin lighting



Recreational vehicle cabin lighting

LEDTRONICS, INC.®
THE FUTURE OF LIGHT



23105 Kashiwa Court, Torrance, CA 90505
Phone: (800) 579-4875 or (310) 534-1505 Fax: (310) 534-1424
E-mail: webmaster@ledtronics.com
Website: <http://www.ledtronics.com>

Log # 062D Rev 1-00