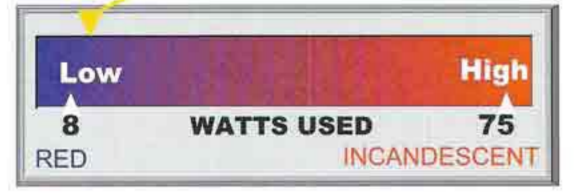
LED Signal/Obstruction Bulbs



This LED is as bright as a conventional incandescent, but uses far less power...



From ELECTRO TECH'S

'The Leader in LED Lighting Innovations'

- The correct lighting technology for the intended application
- Ultimate 'Light To Be Seen' "Bulb
- Super Bright Light Intensity
- Ultra Rugged Shock Resistant, Vibration Proof
- Dimmable, Unlimited Flashing
- Bulb Life Expectancy 100,000 Hours
- Immediate Energy Savings
- Eliminate Costly Bulb Replacement in Difficult Areas
- High-efficiency, high output LEDs
- · Excellent for retrofit into existing housings or for new installations

Available in Red, Portland-Orange, Yellow Amber, Green, Blue and White

Operating Voltage: 60 V to 135 V, 180 V to 260 V, Special Order 277 V

Power Consumption: 8 watts typical

LEDs: Red, Portland-Orange, Yellow Amber, Green, Blue and White

Options: Available in additional sizes

to meet special needs

@ 117 VAC, 60 Hz, 25° C

Patent 5,806,965

'LIGHT TO BE SEEN' vs. 'LIGHT TO SEE BY'

LED Lighting sources are ideally suited for applications where lighting requirements are principally dictated by the need to be seen. (Traffic signals, navigational beacons, obstruction lighting, signage, runway lighting, brake lights ...)

Surface or task lighting technologies such as incandescent, fluorescent, or HID are typically suited for light to see by applications. (Room lighting, parking lot lighting, reading, driving ...)

Selecting the correct lighting technology for the designated application will result in significant energy savings and performance advantages.

1875 Sampson Avenue . Corona, CA 92879

E-Mail: ledtraffic@aol.com www.electro-techs.net PHONE: 951-734-1812

FAX: 951-734-5424

