



BeaconLED[®], 15mm Screw/Bayonet Based Lamps

Features

- Direct Mount in Industry Standard Indicators
- Maintenance Free, Easy Installation
- Low Power Consumption, High Intensity
- Solid-State, High Shock/Vibration Resistant
- Sunlight Visible
- LED Operating Life: 100,000+ Hours (10+ Years)
- Three-Year Lamp Warranty

Applications

- Machine Tool Marker Lights
- Architectural Lighting
- Industrial Automation
- Security Warning

Options

- Industry Standard Bases
- Special Voltages
- Flashing

BeaconLED, S11 Intermediate Screw Base

Part Number	LED Color	Input Voltage	Current I _f (mA) typ	Intensity per LED I _v (mcd) typ	λ _p (nm)	Power (Watts)
BBL601-01-01	RED	24V BP	40	2000	660	0.96
BBL601-02-01	ORANGE	24V BP	40	6500	612	0.96
BBL601-03-01	GREEN	24V BP	60	10,000	525	1.4
BBL601-04-01	YELLOW	24V BP	40	5500	595	0.96
BBL601-05-01	BLUE	24V BP	60	3000	470	1.4
BBL601-06-01	WHITE	24V BP	60	6000	8000K	1.4
BBL601-01-02	RED	120VAC	20	2000	660	2.4
BBL601-02-02	ORANGE	120VAC	20	6500	612	2.4
BBL601-03-02	GREEN	120VAC	15	10,000	525	1.8
BBL601-04-02	YELLOW	120VAC	20	5500	595	2.4
BBL601-05-02	BLUE	120VAC	15	3000	470	1.8
BBL601-06-02	WHITE	120VAC	15	6000	8000K	1.8

BeaconLED, 15mm DC Bayonet Base

Part Number	LED Color	Input Voltage	Current I _f (mA) typ	Intensity per LED I _v (mcd) typ	λ _p (nm)	Power (Watts)
BBL602-01-01	RED	24V BP	40	2000	660	0.96
BBL602-02-01	ORANGE	24V BP	40	6500	612	0.96
BBL602-03-01	GREEN	24V BP	60	10,000	525	1.4
BBL602-04-01	YELLOW	24V BP	40	5500	595	0.96
BBL602-05-01	BLUE	24V BP	60	3000	470	1.4
BBL602-06-01	WHITE	24V BP	60	6000	8000K	1.4
BBL602-01-02	RED	120VAC	20	2000	660	2.4
BBL602-02-02	ORANGE	120VAC	20	6500	612	2.4
BBL602-03-02	GREEN	120VAC	15	10,000	525	1.8
BBL602-04-02	YELLOW	120VAC	20	5500	595	2.4
BBL602-05-02	BLUE	120VAC	15	3000	470	1.8
BBL602-06-02	WHITE	120VAC	15	6000	8000K	1.8

Potential Applications

