Bari LED Series

Indoor/Outdoor Directional Light Multiple Lighting Applications

We reserve the right to revise the design or components of any product without notice.		
CATALOG #		TYPE
PROJECT/LOCATION		
APPROVED BY		

SPECIFICATIONS

- DRIVER—Constant Current and Constant Voltage
- GASKETING—High temperature, non-aging black EPDM and/or neoprene rubber concealed in housing pocket and enclosed by cast-in drip shield and rear wire entrance hole to protect against outside contaminants
- HOUSING—Seamless die cast aluminum—Finished in Bronze oven baked Polvester Powder Coat
- LAMP—Super-Bright White LED INCLUDED
- LENS—(85) .156" Clear Tempered Glass Standard
- LENS FASTENERS—Stainless steel tamperproof screws—(2) to secure lens in place
- LUMENS—Inital lumen values of super-bright LEDs degrade over time based on several factors including, and not limited to, ambient temperatures of the board they are inserted into, the effects of heat sinking, the ambient conditions of the fixtures and the environment the fixture is used in.
- MOUNTING—Adjustable knuckle with 1/2" NPT threads
- POWER FACTOR—Electronic Driver
- UL/ULC Listed to U.S. and Canadian safety standards. Suitable for wet locations





Series Lamp Type/Watt Color Temp Voltage: Primary/Emergency Finish Options
ORDERING GUIDE: BI Color Temp Voltage: Primary/Emergency Finish Options

SERIES

BI = Bari Series 11" x 9" x 13½" (nominal)

LAMP TYPE/QUANTITY/WATTAGE 1

LED15 = 15 Watt LED **LED25** = 25 Watt LED **LED50** = 50 Watt LED

VOLTAGE

120 = 120 Volts **277** = 277 Volts

EBU = Universal Voltage (120 thru 277v)

12VDC = 12VDC — LED **24VDC** = 12VDC — LED

FINISH

BZ = Bronze

COLOR TEMPERATURE

3K = ±3000K range (QL, CMHC, LED) 4K = ±4000K range (QL and LED) 5K = ±5000K range (QL and LED) 6K = ±6500K range LED

OPTIONS

BL = Dual Circuit Bi-Level Lighting Switched High/Low

FUS = Single Fusing

GTD = Generator Transfer Device (Bodine)

SG = 10KA Surge Protection for LED fixtures (meets ANSI spec C62.41.2)

LED EMERGENCY CIRCUIT

Onsite Generator Power (AC) or Battery Power (DC) is provided via separate circuit to the fixture

EC1A = (1) 5W LED for Line Voltage (120VAC) EC2A = (1) 5W LED for Line Voltage (277VAC)

EC3A = (2) 5W LED for Line Voltage (120VAC) EC4A = (2) 5W LED for Line Voltage (277VAC)

EC1D = (1) 5W LED for Low Voltage (12VDC) EC2D = (1) 5W LED for Low Voltage (24VDC)

EC3D = (2) 5W LED for Low Voltage **(12VDC) EC4D** = (2) 5W LED for Low Voltage **(24VDC)**

NOTES

- Onsult Factory with requests regarding lamp sources, including LED, color temp., wattages or voltages not shown.
- Consult Factory for other Voltage

DIMENSIONS .





