# LED BOLLARD LIGHTING

#### Revised: 9.1.2020

# BI D4





#### APPLICATION

LED bollard light provide high light efficiency. Energy saving replacement of Metal Halide and High pressure sodium lamps with a driver inside. It is designed to work in building perimeter areas and public spaces completing a wide variety of architectural styles.

# FEATURES:

- Die-cast extruded aluminum housing
- Round appearance for good decorative effect and provide 360 degrees surrounded illumination.

Project Name: Type:

- Dark bronze polyester powder-coat finish.
- Operating temperature: -40°C to 40°C (-40°F to 113°F)

# MOUNTING:

- Ground mount.
- Template and anchor bolt are provided. •

### LED:

- Lumileds 3030.
- Color temperature: 4000K
- Color rendering index: >70 • •
- Life span: >50,000 hours
- 360° distribution

# ELECTRICAL:

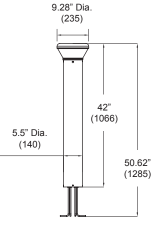
- Input voltage: 100-277Vac., 50/60Hz
- 1-10V dimming standard. •

#### OPTIC:

• Clear diffuser is standard.

#### LISTING:

- UL/cUL listed. .
- Wet location listed.
- DLC premium listed. .
- ARRA compliant. (optional)



#### CONFIGURATIONS

limelight

by LUTRON

MODEL	Input Watts	Clear Lens			
BLD4	26W	3100 lm	119 lm/W		

### ORDERING INFORMATION

#### EXAMPLE: BLD4-26LED-40K-UNV-BZ-C

MODEL	LED		COLO	COLOR TEMP. VO		OLTAGE		FINISH		DIFFUSER	
BLD4	26LED	26W LED	-40K	4000K	UNV	120-277V	BZ	Dark Bronze (RA	L#8019)	С	Clear Diffuser (Std.)
	OPTIONS						TEM				
OPTIONS				LIGHTING CONTROL SYSTEM							

EMG8W	8W EM Battery Backup		<lutron enabled="" system="" vive=""></lutron>
PC	Photocell	LRF-INT	Limelight by Lutron Radio Module PCB Assembly
ARRA	Assembled in USA for Buy American act		

