



Benfive Lighting LED dock piling caps are hand crafted and are built with sustainability that will provide your dock with light long into the future. Our collection of innovative lights is available in natural white and RGB color changing. No matter which color you choose, these lights are waterproof and utilize powerful LED technology that can illuminate your dock for 50,000K hours while using only 2.5 watts each. You can even control their brightness and color with a convenient remote control. The dock lights are designed to be tough enough to handle marine conditions without rusting, corroding or requiring maintenance. Plus, they can help save on your electric bill because of the low power consumption. We offer our lights in five sizes ranging from

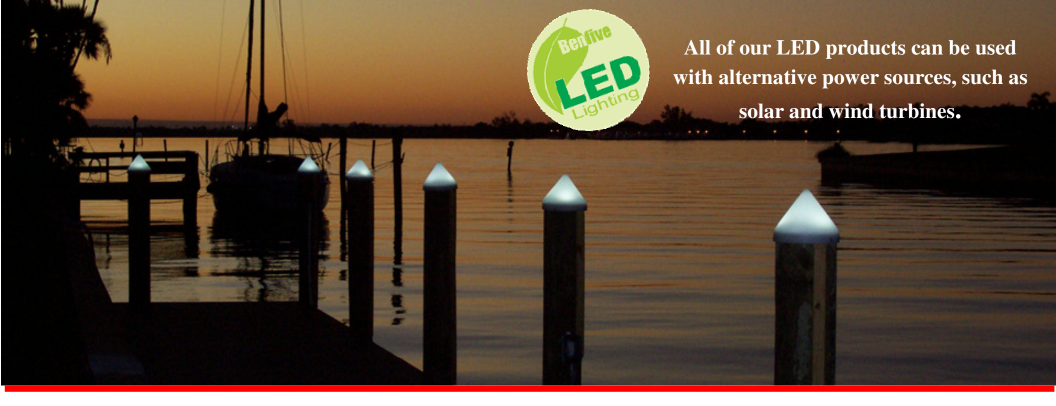
8 3/8 in. to 12 inches.

## Benffve Lighting

**Illuminating Dock Piling Caps** 



www.fivelighting.com



## Benfive Lighting Illuminating Dock-Piling Lights

Working Voltage: 12VDC

• High Power 5050 LED's

• Color Rendering Index: 60-85 Ra.

Product Life: > 50 Hrs.

• Beam Angle: 120 Degrees

• Color Temperature: 2000K-7000K

• Working Temperature: -20 ~ +55 Degrees

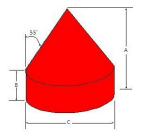
• Working Humidity: 95% RH

• Case Material: ABS Plastic Anti-Fire

• Waterproof Level: IP68

No Mercury, other hazardous materials and RF interference.

## **LED Dock Piling Dimension's**



High impact UV polyethylene (PE) translucent (clear) plastic. 225 inch thickness

Catalog Number	Dimensions (Inches)		
	Α	В	C (inside dia.)
BFL8002 BFL9002 BFL1002 BFL1102 BFL1202 BFL1402	9 5/8 10 3/4 11 12 3/8 12 3/8 14	2.5 2.5 2.5 2.5 2.5 2.5 2.5	8 3/8 9 1/2 10 1/4 11 3/4 12 14

Nominal wall thickness 0.225 inches

- Our natural white LED dock piling lights are approximately 2.16 watts and produce 14.3 \*candle power.
- Our RGB LED dock piling lights are approximately 2.16 watts and produce 10.7 \*candle power.
- Our warm dock piling lights are approximately 2.16 watts and produce 8.35 \*candle power.

\*Candle power is a rating of light output at the source, using English measurements.