## BIRDIE POLY BFP OV RNG LED

Architectural Outdoor

. ==	7	W.	•
LED	3		~

PROJECT:	
TYPE:	
PO#:	QTY:
COMMENTS:	



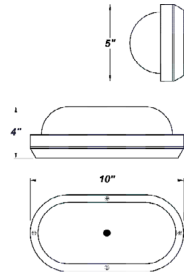




- White or Black Polycarbonate Housing and Fascia
- Aluminum Back Pan w/ Powder Coat Finish
- Frosted White Polycarbonate Lens
- Ambient Operating Temperature -40° C (-40° F) to 40° C (105° F)
- Constant Current at 700 Milliamps
- UL Class 2 Driver Power Factor >.90
- Thermal Protected LED Array
- Mounts Directly to 4" Junction Box (By Others)
- Wall or Ceiling Mount
- LED Light Fixture
- · Mounting Hardware Included
- UL Listed Wet Location
- Vandal Resistant









## **FINISHES**



For RAL Colors & Custom Match -**Contact Teron** Lighting Inc.





## BIRDIE POLY BFP OV RNG LED

Architectural Outdoor

LED	7	<b>(</b>	٩
-----	---	----------	---

PROJECT:	
TYPE:	
PO#:	QTY:
COMMENTS:	

Fixture Core

PRODUCT CODE	SOURCE/WATTAGE	VOLTAGE	DIMMING DRIVER	
<b>BEO</b> - Bidie Poly BFP OV	L10.0 - 11.3W @ 700mA Constant Current Driver	120V	Not Applicable	
ORDER INFO				
BEO  Example ^ (may not represent a man)	L10.0	120V	Not Applicable	

## Aesthetics & Options

TRIM	FINISH	COLOR TEMP	OPTIONS
RNG	<b>BK</b> - Black Polycarbonate <b>WH</b> - White Polycarbonate (Standard)	40K - 4000K Color Temp	Not Applicable
ORDER INFO			
RNG	ВК	30K	Not ApplicableV

Example ^ (may not represent a manufacturable product)

PROD	SOURCE	40K SPECS		
ВЕО	L10.0	40K - 4000K     Color Temp     912 LED     Source Lumens     80 LED Source     Lumens Per Watt		

REPLACEMENT PART	PART NO	NOTES
White Polycarbonate Lens	3400660	
		Don't see the configuration you are looking for? Call us today at (513) 858-6004

