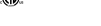
# Bibok









**General**: With a diameter of just a half inch, Bibok represents an ideal solution for obtaining captivating lighting effects without affecting the intended design of an interior space. Different versions available with or without housing, with multiple output levels, make the fixture suitable for different environments.

Fixture Body: Brass (Powder Coated or Chromium Plated). **Diffuser:** UV resistant PMMA (Polymethylmethacrilate)

Trim: Bezel. Round.

Mounting: Recessed ceiling.

**Dimensions/Weight:** 0.4" (0.02 lbs) – 0.5" @1W (0.06 lbs) – 0.5" @1.5W (0.15 lbs)

Driver: Remote. 24V Constant Voltage DC, 0-10V Dim or Non-Dim (0.4" variant) -Constant Current 120-277V Dimmable 0-10V or Non-Dim (0.5" variants).

**Operation:** 0.4" Constant Voltage – 0.5" variants Constant Current (CC)

CC features: Less susceptible to voltage drop (exceeding 32' distance); Allows for dimming

down to 0.1%; Fixtures need to be wired in series.

CV features: Possibility to use higher wattage drivers and feed multiple fixtures with less

drivers; fixtures need to be wired in parallel. **Wattages:** 0.5W (0.4") - 1W (0.5") - 1.5W (0.5")Cable: Fixture comes with 0.39' of power cable.

IP rating: IP20 Fixture is protected against solid objects greater than 0.5". Not suitable for

Outdoor applications or any contact with water.

ETL Certification: ETL, dry location

Optics: Fixed. General distribution.

**Color temperatures:** 3000K - 3500K - 4000K - 5000K.

CRI: 80+

Lumen Maintenance: L70 projections tested at Tj 65° C and Ta 25°.

Warranty: 5-year Limited Warranty on fixtures. 1-year Limited Warranty on Remote Drivers.





0.4" (0.5W CV)

0.5" (1W CC)



0.5" (1.5W CC)

Delivered Lumens*	0.4" [0.5 CV]	0.5" [1 CC]	0.5" [1.5 CC]	
FL	42	N/A	N/A	
VWFL	N/A	91	122	
LAM	N/A	96	N/A	

<sup>\*</sup>Values shown for 3000K

Ordering Information						(Required)			
BIB									
Product	Trim/Film	Туре	Diameter	Wattage/Operation	Color Temp	Optic	+	Housing <sup>5</sup>	Driver <sup>5</sup>
BIB = Bibok	SFWH = Semi-Flush White SFCH = Semi-Flush Chrome	F = Fixed	04 = 0.4"	0.5 CV = 0.5W / Remote Constant Voltage 24VDC	30 = 3000K 35 = 3500K 40 = 4000K <sup>1</sup>	FL = Flood <sup>2</sup>		E84916 (1W) E84917 (1.5W)	CV OT96-D010 OT96-JBX
	FTWH = Flush White FTCH = Flush Chrome	F = Fixed	05 = 0.5"	1 CC = 1W / Constant Current (350mA)	50 = 5000K	VWFL = Very Wide Flood <sup>3</sup> LAM = Lambertian <sup>4</sup>			ECO30W-XXX SOLO50W-XXX SOLO100W-XXX
				1.5 CC = 1.5W / Constant Current (500mA)					

1 N/A for 0.5W





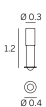
<sup>2 0 5</sup>W ONLY 3 N/A for 0.5W 4 1W ONLY

<sup>5</sup> See page 2

# **Bibok**



#### 0.4" 0.5W CV





# **DRIVER OPTIONS (pick one)**

# C.V. Power supply options (remote only)

# OT96-D010

Osram, 10% 0-10V dim, 96W, 24V DC, 120-277VAC, supplied in a Dry location

# от96-ЈВХ

Osram, Non-dim 24V DC, 120-277VAC, Wet location

# 0.5" 1W CC



Ø 0.5



### Housing

#### E84916

Recessed Housing



# **DRIVER OPTIONS (pick one)**

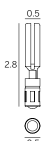
# C.C. Power supply options (remote only)

#### ECO30W-350 0-10V EldoLED ECOdrive 30W for 1-10 fixtures

#### **SOLO50W-350** 0-10V EldoLED SOLOdrive 50W for 1-20 fixtures

#### **SOLO100W-350** 0-10V EldoLED SOLOdrive 100W for 1-40 fixtures

# 0.5" 1.5W CC





### Housing

#### E84917

Recessed Housing



# DRIVER OPTIONS (pick one)

# C.C. Power supply options (remote only)

#### ECO30W-500 0-10V EldoLED ECOdrive 30W for 1-10 fixtures

SOLO50W-500
0-10V EldoLED
SOI Odrive 50W

for 1-20 fixtures

#### **SOLO100W-500** 0-10V EldoLED SOLOdrive 100W for 1-40 fixtures



