Project Name: Part Number: Type:

BIF

LED - BUILT IN FRAME

FEATURES

- LED Retrofit Kit for recessed troffer applications
- Five piece design delivers seamless finish
- Average install time less than five minutes
- Frosted acrylic lens
- 2x2 & 2x4 sizes available
- >80 Color Rendering Index (CRI)
- Calculated L₇₀ >100,000 hrs
- 0-10V Dimmable Driver (100%-10%)
- 5 Year Warranty
- UL Classified for Damp Locations
- DesignLights Consortium® Premium Qualified Luminaire













• Education • Healthcare

Offices

Hallways

Multipurpose Rooms

• Conference Rooms

ORDERING GUIDE:

	SERIES	WATTS	DRIVER	ССТ
BIF22	Built in Frame 2x2	25W 30W	U 120-277V	40
BIF24	Built in Frame 2x4	30W 37W 43W		

OPTIONS Factory Installed EM5 Field Installed 5W LED Battery Backup EM5/HE Field Installed 5W LED Battery Backup - CEC Title 20 Compliant EM7 Field Installed 7W LED Battery Backup EM7/HE Field Installed 7W LED Battery Backup - CEC Title 20 Compliant EM10 Field Installed 10W LED Battery Backup

EM10/HE Field Installed 10W LED Battery Backup - CEC Title 20 Compliant

EM12 Field Installed 12W LED Battery Backup



4						
	SERIES	WATTS	DRIVER	ССТ		
BIF22	Built in Frame 2'x2'	25W 30W	U 120-277V	40		
BIF24	Built in Frame 2'x4'	30W 37W 43W				



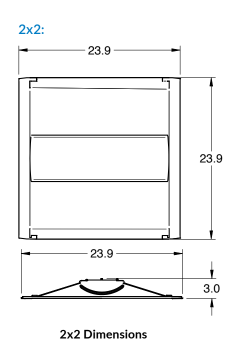


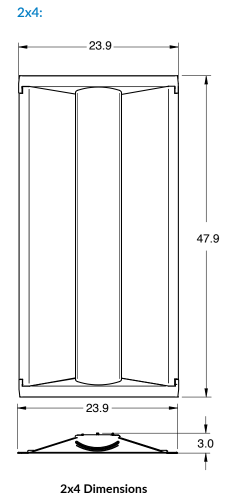
LED - BUILT IN FRAME

LED SYSTEMS INFORMATION1	400	00K			
Part Numbers	Lumens	Efficacy	Watts ²	DLC Listing	Replaces
BIF22-25W	3,000 lm	130 lm/W	23 W	Unlisted	2T8
BIF22-30W	3,840 lm	128 lm/W	30 W	Unlisted	2T8
BIF24-30W	4,232 lm	132 lm/W	32 W	Premium	2T8
BIF24-37W	4,721 lm	133 lm/W	36 W	Premium	3T8
BIF24-43W	5,337 lm	129 lm/W	42 W	Standard	3T8
LED Chips are frequently updated therefore va	alues are nominal				

¹LED Chips are frequently updated therefore values are nominal ²Electrical data at 25C (77F). Actual wattage may differ by +/-10%.

LINE DRAWINGS



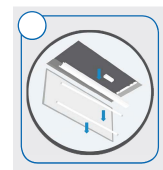


INSTALL INSTRUCTIONS



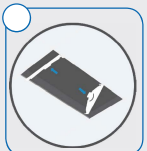
• STEP 1

• Shut off or disconnect power to the fixture.



• STEP 2

• Remove existing fluorescent lamps and components, then disconnect existing connections to the fluorescent ballast.



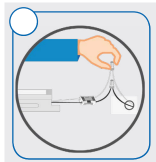
• STEP 3

• Gently lift the orginal housing and insert the brackets between the housing and the T-grid.



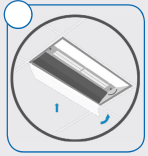
• STEP 4

• Install the gear panel by first hooking the slots into the respective tabs in the end panels. Rotate the fasteners to secure in place.



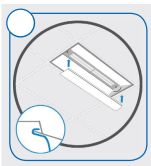
• STEP 5

• Connect the BIF to AC power and ground.



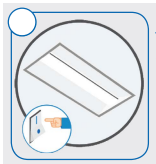
• STEP 6

• Install the side panel by first hooking the slots into the respective tabs in the end panels. Rotate the fasteners to secure in place.



• STEP 7

• Install the lens by hooking onto the tabs on the gear panel and the side panel.



• STEP 8

• Turn on or reconnect power to the fixture to complete the installation.