# **Internal Fixture Adapter (IFAC)**



# PRODUCT OVERVIEW

#### Description

The IFAC series fixture adapter mounts inside lighting fixtures proving addressability for each luminaire. All fixture adapters are part of the Avi-on<sup>®</sup> Bluetooth<sup>®</sup> with Mesh product ecosystem supported by the Avi-on mobile app, commissioning tools and cloud IoT Services.

#### Operation

The IFAC supports 110V-277VAC. Plug any 1-10V dimmable fixture into the the IFAC. The IFAC includes a 5A relay to switch the power off to the fixture. Includes dual 0-10V outputs for color changing and built in 15 minute energy monitoring (0.5% accurate).

#### Direct Connect<sup>™</sup> Ready

Just plug any Avi-on Direct Connect Sensor into the sensor port for easy sensor integration. Sensor is powered directly from the IFAC.

# Applications

The IFAC is Avi-on's most versatile individual fixture controller. It works with any 1-10V dimming driver.

The IFAC is an easy solution for almost any indoor commercial lighting project including offices, manufacturing, warehouses, schools, gymnasiums, common areas, UV-C lighting control, and outdoor area lights, floods, canopies in garage, open parking, site, and athletic facilities.

Just plug an Avi-on Direct Connect PIR or Microwave motion and daylight sensor into the IFAC for easy lighting control solutions, whether zone based or Luminaire Level Lighting Controls (LLLC).

Use the IFAC whenever individual fixture energy consumption monitoring is needed to qualify for energy rebates or support corporate energy management initiatives.

The IFAC is UL 924 listed, and when used in conjunction with the Avi-on Normal Power Beacon, any fixture can be designated as an emergency fixture in the field with no change in hardware (must be powered by emergency power).

Finally, the 2-channel 0-10V model is ideal for projects with tunable white requirements.

## **ORDERING INFORMATION**

Part Number	Supply Voltage	Channels	Relay
AVI-IFAC-5A	110 - 277 VAC	Single	5 Amp
AVI-IFAC-5A-CCT	AVI-IFAC-5A-CCT 110 - 277 VAC, CCT activation		5 Amp
AVI-IFAC-5A-WC	AVI-IFAC-5A-WC 110 - 277 VAC, Warm/Cool activation		5 Amp
AVI-IFAC-5A-OA	110 - 277 VAC, Outdoor Antenna	Single	5 Amp
AVI-B-XFAC-16A-1CH-CL1-IF	XFAC for applications where an IFAC does not fit	Single	16 Amp

To order please contact Avi-on sales at **(877) AVION-US,** (877) 284-6687 or **prosales@avi-on.com** for information on becoming an Avi-on partner and order details.

Project	Location/	
Fioject	Туре	



# **SPECIFICATIONS**

### Electrical

Specifications	Min	Max	Unit
Supply Voltage US	110	277	VAC
Supply Voltage EU	220	240	VAC
Operating Current Consumption (110/277 VAC)	19/13	124/72	mA
OperatingCurrent Consumption(230VAC)	13	72	mA
OutputVoltage 0-10V_OUT	0.0	10.0	V
OutputCurrent0-10V OUT	0.0	25.0	mA
Storage Temperature	-40	+85	°C
Amblent Operating Temperature	-30	+80	°C
Relay Current [General Use (GP) / Tungsten / Electric/Magnetic Ballast /LED Driver}	-	5.0	А

## High Voltage Terminal Connections (Isolated)

Signal Name	Terminal Color	Description	
DRIVER LINE	GREEN / ORANGE	AC 110-277VAC US; 230VAC EU	
DRIVER NEUTRAL	GREEN / ORANGE	AC Neutral/Common	
AC NEUTRAL	GREEN / ORANGE	AC Neutral/Common	
AC LINE IN	GREEN / ORANGE	Relay Switched AC (output)	
GROUND	YELLOW w/GREEN STRIPE	Earth Ground	

## Low Voltage Terminal Connections (Isolated)

Signal Name	Terminal Color	Description
CH1+ (DIM)	GRAY	Dimming 0-10VDC.
CH1- (DIM)	GRAY	Dimming Negative
CH2+ (CCT)	GRAY	CCT 0-10VDC
CH2- (CCT)	GRAY	CCT Negative

## Certifications

Regulatory	Description	Regulatory	Description
USA FCC: FCC ID: 2AFZI-AVIBG21 FCC Part 15, Subpart B (Class B) FCC Part 15.247		Canada	IC: IC ID: 20544-AVIBG21 ICES-005, Issue 5, Dec. 2018 RSS-GEN Issue 5, Feb. 2021 Amendment 2
EU	BS EN IEC 550152019+A112020 / EN IEC 550152019+A112020 BS EN 615472009 / EN 615472009 BS EN IEC 61000-3-22019+A12021 / EN IEC	BQB	DID: D059595 Qualified Design ID (QDID): 185220
61000-3-22019+A12021 BS EN 61000-3-32013+A22021 / EN 61000-3-32013+A22021 ETSI EN 301 489-1 V223 (2019-11) ETSI EN 301 489-17 V324 (2020-09) PS EN IEC 61058 12018 (ENIEC 61058 12018	UL	UL 60730-1 ED.5 UL 2043 ED.4 ALSO LISTED AS EMERGENCY LIGHTING EQUIPMENT (UL 924)	
	BS EN 61058-1-22016 / EN 61058-1-22016 BS EN 624792010 / EN 624792010 BS EN 506632017 / EN 506632017 ETSI EN 300 328 V2.22 (2019-11)		

# **SPECIFICATIONS**

#### Case Dimensions (Excluding Wires)

Part	Length	Width	Height
All	6.02 in (153mm)	1.38 in (35mm)	0.98 in (25mm)

AC-input: SURGE immunity IEC/EN 61000-4-5, Class3 or better (=<2kV)

## Protection/Immunity (non-regulatory):

Level	Contact Discharge	Air Discharge
4	±8 kV	±12 kV

AC-invput: EFT and BUSRTS immunity IEC/EN 61000-4-4, Class3 or better (=<2kV)

AC-input/user input and output connections: ESD Level-4 immunity per IEC/EN 61000-4-2

25 mm

# 35 mm 25 mm $\bigcirc$ Π 35 mm 153 mm 153 mm 0 data 0 Fn

**Figure 1. IFAC Dimensions** 



Figure 2. Wiring Diagram (1CH)





# WIRING DIAGRAMS

Product Specifications



# WIRING DIAGRAMS



Figure 3. Wiring Diagram (2CH CCT)





ALL PRODUCT, PRODUCT SPECIFICATIONS AND DATA ARE SUBJECT TO CHANGE WITHOUT NOTICE TO IMPROVE RELIABILITY, FUNCTION OR DESIGN OR OTHERWISE. The information contained herein is believed to be reliable. Avi-on makes no warranty, representation or guarantee regarding the information contained herein, the suitability of the products for any particular purpose, or the continuing production of any product. Avi-on assumes no responsibility or liability whatsoever for the use of the information contained herein. The information contained herein, or any use of such information does not grant, explicitly or implicitly, to any party any patent rights, licenses, or any other intellectual property rights, whether with regard to such information itself or anything described by such information.