

## **IFO UNDER CANOPY AND GARAGE LIGHT**

The IFO is equipped with the latest in LED technology and allows the user to control the color temperature and power via an internal field adjustable switch. Its rugged construction easily installs on junction boxes and its high quality thermal heat sinks dissipate the LED heat and insure reliable long life.







#### Color and Power Selectable

The IFO series is offering the ultimate versatility, with the ability to change the color temperature (3 000/4000/5000 K) and lumen output to fulfill the need of a variety of projects and applications. It is an ideal cost-effective solution to reduce stocking inventory.

#### Photocell included

An on-off photocell is integrated inside the luminaire and can be easily enabled.

#### Control ready

This series comes control-ready with a pre-installed receptacle which is compatible with a smart and non-smart sensor. When installing the smart sensor, the settings of the sensor can be controlled through our smart App.

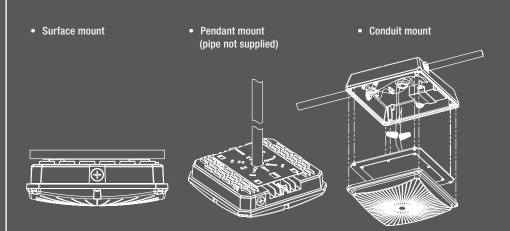
## **All-in-one lighting solution !**



### Accessory (sold separately)

- 69444 High frequency sensor
- Smart sensor to come (september 2023)

# **Mounting versatility**





### **Specification Table**

Order code	Model number	Watts (W)	Volts (VAC)	Color temp. (K)1	Lumen output (Im) <sup>2, 3</sup>	Efficacy CRI (Im/W)	Life L70 (hrs)4	Tested hours LM- 80	Calculated TM21 (hrs)4	current	Finish Dimmir (Yes/	ig Power factor	THD (%)	BUG	Traditional equivalent (W)		Master case qty
		(\vv)	(VAC)	(K)	(111)-,-	(1117 W)	(1115)*	(hrs) <sup>4</sup>	(1115)	(mA)	(Tes/ No)		(70)		мн	HPS	
CCT	CCT and Power Selectable with Integrated Photocell <sup>₄</sup>																
69388	IFO-PS70A-Q-3CBRP	40/60/70	120-347	3 000/4 000/5 000	6 022-9 062	141-146 80+	50 000	9,000	>36000	344.9-557.8	Bronze Yes	>0.9	<20%	B3-U3-G2	100-175	100-175	4
69420	IFO-PS70A-Q-3CWHP	40/60/70	120-347	3 000/4 000/5 000	6 022-9 062	141-146 80+	50 000	9,000	>36000	344.9-557.8	White Yes	>0.9	<20%	B3-U3-G2	100-175	100-175	4

<sup>1</sup> Typical color temperature range: +/- 5 %. <sup>2</sup> Lumen values are based on 4 000 K default programming. Please refer to the LUMEN SPECIFICATION TABLE for more details on other color temperatures.

<sup>3</sup> Life hours are derived from IESNA LM-80-08 testing report and projected per IESNA TM-21-11 extrapolations.

<sup>4</sup> Integrated ON/OFF photocell that can be easily enabled.

