

#### **■ 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!**

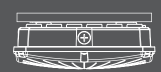


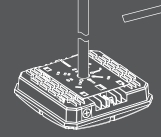
## **Accessory** (sold separately)

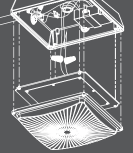
- 69444 High frequency sensor
- Smart sensor to come (september 2023)

# **Mounting versatility**

- Surface mount
- · Pendant mount (pipe not supplied)
- Conduit mount







### **Specification Table**

	Model number	DLC unique ID	Watts	Volts	Color temp.	Lumen output	Efficacy CRI	Life L70	Tested Calculated hours TM21 LM-		I LED F current	Finish Dimming Power factor		THD BUG		Traditional equivalent		Master case qty
			(W)	(VAC)	(K) <sup>1</sup>	(lm) <sup>2, 3</sup>	(Im/W)	(hrs)4	80	(hrs)4	(mA)	(Yes/				(W)		
									(hrs) <sup>4</sup>			No)				MH	HPS	
CCT	CCT and Power Selectable with Integrated Photocell <sup>4</sup>																	
69388	IFO-PS70A-Q-3CBRP	SDXWQF4	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 B	Bronze Yes	>0.9	<20%	B3-U3-G2	100-175	100-175	4

69420 IFO-PS70A-Q-3CWHP SDXWQF4 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>&</sup>lt;sup>1</sup> Typical color temperature range: +/- 5 %.

<sup>&</sup>lt;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>&</sup>lt;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.