UFO HIGH BAY SERIES



APPLICATIONS

	Retails & Supermarkets
HOTEL	Hotels & Restaurants
	Commercial Buildings
	Offices And Showrooms
血	Schools & Colleges

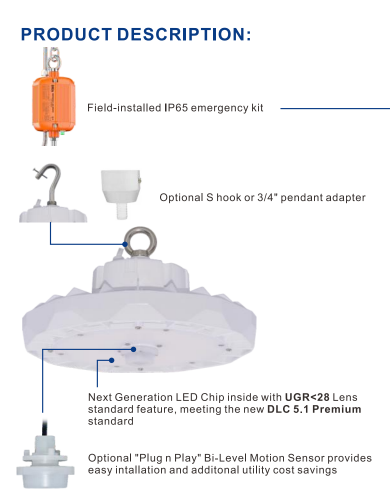














Product Description:

A unique feature is the quick disconnected cable, it can quickly separate the driver from the LED module for easy maintenance. The unit has built-in heat sink and comes with a hook made of die-cast aluminum for a strong and easy installation.

Features:

LISTING

▶ UL and CUL listed for damp locations

HOUSING

▶ Superior heavy duty die cast aluminum construction

OPTIONS

- ▶ Optional 347V with adder
- ► Acrylic reflector, AL reflector
- ▶ 16" Flat glass, Drop lens, Conical drop lens
- ▶6KV Surge
- ▶1-10V Dimming











- * Different LED Kelvin temperature available with 4-6 week lead time. Please call for a quote.
- ** DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to ±10%.

Performance Data

Model NO.	System Watts	Lumens*	Efficacy*					
LP-122-UNV-8-XXK-WH	122W	16566 lm**	136 lm/W*					
LP-155-UNV-8-XXK-WH	155W	21242 lm**	137 lm/W*					
Efficacy based on 5000K								

Specification:

Example:

Model No.	System Watts	Input Voltage	CRI	Color Temp	Distribution	Optional Accessories	Finish	Starting Temp
	122 =122W 155 =155W	UNV=120-277V HV4=347-480V	8=80+	40 =4000 K 50 =5000 K	T5 =Type V	FC = 16" Flat Glass and Clamp Band A = 16" Drop Lens with Clamp Band Y = 16" Conical Drop Lens with Clamp Band ALW = Aluminum Refractor White ALS = Aluminum Refractor Gloss AC = Acrylic Refractor Clear ACM = Acrylic Refractor Matte WG = 16" Wire Guard OCC = Microwave Occupancy Sensor EM = 30W Emergency Driver	WH=White BK=Black	-40°C

Accessories:



FC ALW ALS AC ACM













- * Different LED Kelvin temperature available with 4-6 week lead time. Please call for a quote.
- ** DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to ±10%.

Dimension:

