LED UFD HIGHBAY



MODEL: HBU240WUCCTW

LED UFO HIGH BAY

PRODUCT DESCRIPTION

The Elakeview LED UFO Highbay is designed for commercial and industrial applications where dustproof and waterproof lighting fixtures are required. Its stylish design and modern profile work perfectly for interior lighting projects.



PRODUCT FEATURE

- AC120-347V
- Color temperature selectable: 3000K/4000K/5000K
- Wattage selectable: 140/190/240W
- Efficacy: 145LM/W
- Class2 0-10V Dimming Driver
- 6kV Surge Protector

- Fully weather proof IP65,
 resistant to vibration
- Receptacle for Microwave
 Dimming Sensor
 (Sensor Sold Separately)
- DLC 5.1 Premium, IP65 rated
- 5 Year warranty.

Extended Warranty Available















APPLICATIONS

Suitable for a wide range of environments from repair shops, garages, retail stores, hockey rinks and food processing facilities.

ORDERING INFORMATION											
DLC MODEL#	DLC Product ID	CRI	INPUT VOLTAGE	POWER	EFFICACY	DELIVERED Lumens	сст	FINISH	SIZE		
HBU240WUCCTW	S-906V3J	>80	AC120-347V	140/190/240W	145LM/W	20300/27550/34800LM	3000/4000/5000K	WHITE	260*154mm		
HBU240WUCCTW	S-906V3J	>80	AC120-347V	140/190/240W	145LM/W	20300/27550/34800LM	3000/4000/5000K	BLACK	260*154mm		

LED UFD HIGHBAY



MODEL: HBU240WUCCTW

LED UFO HIGH BAY

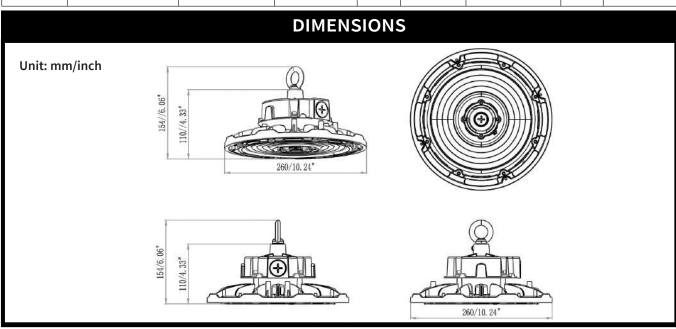
ELAKEVIEW ENTERPRISE LTD.

PRODUCT FEATURE

- AC120-347V
- Color temperature selectable: 3000K/4000K/5000K
- Wattage selectable: 140/190/240W
- Efficacy: 145LM/W
- Class2 0-10V Dimming Driver
- 6kV Surge Protector
- Fully weather proof IP65, resistant to vibration
- Heat Dissipation sink

- Polycarbonate lens
- Includes 6 ft Leads
- 90 degree Reflector available
- Receptacle for Microwave Dimming Sensor (Sensor Sold Separately)
- Easy to install and operate
- DLC 5.1 Premium, IP65 rated
- 5 Year warranty. Extended Warranty Available

PRODUCT SPECIFICATIONS										
POWER	SYSTEM EFFICACY	LUMENS	COLOR TEMP	CRI	VOLTAGE	POWER FACTOR	THD	OPERATING TEMP		
140/190/240W	145LM/W	20300/27550/34800LM	3000/4000/5000K	>80	AC120-347V	>.9	<10%	-20 to 40°C		







REV 1