

HARRIS LED HIGH BAY UFO, GEN 4



1 COMPACT, ROBUST DESIGN WITH 6 KV SURGE PROTECTION

Ideal for harsh environments in agricultural, industrial and manufacturing applications with an IP65 and UL Wet Rating. 6kV/3kA surge protection comes standard per ANSI C82.77-5 with additional surge protection available.

2 SUPERIOR THERMAL DESIGN - UP TO 150 LPW

Fixture is rated up to 50°C (122 °F). Die cast aluminum housing maximizes heat transfer away from critical electronic components.

3 7x LIFE* L70 RATING AT 173,000 HOURS

The HHUF4 L70 rating at 173,000 hours is over 7x as long as the typical HID lamps while providing full configurability, controllability, more energy savings and a new look.

4 NSF/ANSI STANDARD 2 SPLASH ZONE CERTIFIED



NSF Approved Components



Microwave Motion Sensor

Eyebolt

6' Whip

5 LIGHT DISTRIBUTION OPTIONS

Polycarbonate lens provides 90° beam angle to minimize glare. HHUF4 is available with three light distribution options to provide the ideal distribution: lens, lens with aluminum reflector, and lens with polycarbonate refractor.

7 SENSOR OPTIONS

Remote programmable controls to advanced Bluetooth Programmable sensor systems available. Water tight and dust tight (IP65) sensor options.

6 MOUNTING METHOD

Fixture ships with standard eye bolt. Pendant hook mount, tandem mount, and U Bracket options available for field installation.



CONTROLS & ACCESSORIES



Available in lumen packages from 14,000 to 35,000 lumens. 120v-277v, 347v, 480v
*HHUF4 LED rated life based on L70 HHUF421UNV @ 25C ambient vs. Orion's HID lamps (HID max lamp life ~24,000 hours)

