LED Slim Round High Bay

3-Wattages + 3-CCT (35/40/50K), Wet Rated, 140 lm/W, Dimmable + Smart

FEATURES	
Lumen Output	14000 to 33600 lumens
Efficacy	140 lm/W
Input Voltage	120-277V
Dimmable	0-10V Continuous
ССТ	Select (3500K, 4000K, 5000K)
Rating	Wet Location
Warranty	5 Years

APPLICATIONS

Premium indoor luminaire for hanging or pendant mounting in high ceiling spaces above 25 feet. Suitable for gymnasiums, warehouses, manufacturing, packaging, storage, aisles, and covered decks.

CONSTRUCTION

Manufactured for durability using solid heavy duty die cast aluminum housing with anti-UV polyester coating to resist water, corrosion, discoloration, and scratching. Wet Location rated.

ELECTRICAL

Input voltages 120-277V models with 0-10V Continuous Dimming. Tunable 3-CCT (3500K, 4000K, 5000K) and Tunable 3-Wattages. Operating temperatures -40°F to $113^{\circ}F$ (-40°C to $45^{\circ}C$).

MOUNTING

Steel Hook Mount for hanging standard. Optional adjustable Yoke Mount for surface mounting available.

OPTICS

Anti-UV Clear Polycarbonate Ridged Lens with 80 degree beam angle standard. 90 degree Aluminum and Prismatic Polycarbonate Reflectors available. Glare Shield Polycarbonate Drop Lens available.

CONTROLS

Installed fixture mounted PIR or Microwave Sensor with Daylight Priority. Remote Control or Bluetooth App Control options available. Installed Step-Down Auto-transformer for 480V to 277V applications available.

EMERGENCY

Installed 90 Minute Emergency Backup Battery Driver available.

LISTINGS

DLC Premium pending. UL certified to meet US and Canadian standards. FCC and RoHS compliant.

WARRANTY

5 year exclusive limited warranty.

LUMINAIRE



Project:
Date:
Catalog No:
Prepared By:

150W Max and 240W Max Models



Hook Mount



Yoke Mount



PIR Sensor or Bluetooth



Microwave Sensor or Bluetooth



Remote Control



LCD Remote Control



Emergency Driver



TUNABLE CORRELATED COLOR TEMPERATURES (CCT)

3500K



5000K







SPECIFICIATIONS

ENERGY DATA

Input Voltage: 120-277V Input Frequency: 50/60 Hz

Wattage: 3-Wattages (150W Max, 240W Max)

Power Factor: >0.9

Total Harmonic Distortion (THD): 10%

Operating Temperature: -40°F to 113°F (-40°C to 45°C)

LIGHTING DATA

Lumens: 14000 to 33600 Lumens Per Watt: 140 lm/W

Correlated Color Temperature (CCT): 3-CCT (35K, 40K, 50K)

Dimmable: 0-10V

Color Rendering Index (CRI): >80

L70: 50000 hours

ORDERING INFOR	RMATION										
Model		Wattage	Voltage	Current		Lumens	Efficacy	CCT	Dimming	Color	Dimensions
SSL-TUF0-150/120/1	00W-H-TCP(XX)-Y	(100W, 120W, 150W)	120-277V	0.92A@120V, 0.4 1.10A@120V, 0.4 1.38A@120V, 0.4	48A@277V	14000 16800 21000	140 lm/W	(3500K, 4000K, 5000K)	0-10V	Black	ø11.02"C x 5.73"l
SSL-TUF0-240/200/1	50W-H-TCP(XX)-Y	(150W, 200W, 240W)	120-277V	1.38A@120V, 0.1 1.83A@120V, 0.1 2.20A@120V, 0.1	79A@277V	21000 28000 33600	140 lm/W	(3500K, 4000K, 5000K)	0-10V	Black	ø13.31"C x 5.81"l
Optics				Control				Emergeno	;у		
TTLUFO-REF-AL-L	Aluminum Reflecto 240W Max model)		Fits:	HD07VR-MH	Microwave Sensor with Daylight Priority			EMB30R	[INSTALLED] Emergency LED Driver, 30W, 90-Min Battery		
TTLUFO-REF-PR-L	Prismatic Polycarbonate Reflector 90 Degrees (Fits: 240W Max model)			HD07VR-MHB	Microwave Sensor with Daylight Priority (Bluetooth/App Controlled)						
TTLUFO-GLS			HD07VR-PH	PIR Sensor with Daylight Priority							
TTLUFO-Y-S	(Fits: 240W Max model) Yoke Mount (Fits: 150W Max model)			HD07VR-PHB	PIR Sensor with Daylight Priority (Bluetooth/App Controlled)						
TTLUFO-Y-L Yoke Mount (Fits: 240W Max model)			HD03R	Remote Control for Sensor Settings							
				HD05R	Remote Co	ntrol for Senso	r Settings				

PHYSICAL DIMENSIONS

150W Max Models

ø11.02"C x 5.73"H



240W Max Models

ø13.31"C x 5.81"H











