



- Lumen output: 18,000, 24,000, and 36,000 lumens
- Efficacy: Up to 164 Lumens per Watt
- L₇₀ (per TM-21): 60,000 Hours
- L₇₀ (calculated): 116,000 Hours
- Ambient Temp. Rating: -40°F to 150°F (-40°C to 65.5°C) Ambient temperature rating varies for auxiliary compnents
- Surge Protection: 6kV
- Driver: 120-277V input, 0-10V Dimming (down to 10%)

Construction

- Extruded 6463 aluminum construction
- Stainless-steel hardware
- Bright dip anodized fixture body
- Isolated driver channels
- Thermally independent heat sink LED bars

Optics

- Wide 120° beam angle LEDs
- Diffusing lens available in frosted/clear material
- Lens may be acrylic or polycarbonate material
- Lens offers up to 6% uplight

Warranty

- 10-Year Warranty on fixture body
- 5-Year Warranty on electronics
- For special requests, contact factory

Applications

- Gymnasiums/Sports facilities
- Warehouses
- Manufacturing/Industrial
- Arenas/Fieldhouses
- Natatoriums
- Hangars
- NSF Food-safe applications

Installation

- Aircraft cable suspension
- Surface mounting
- For special requests, contact factory

Listing and Ratings

- ARRA Compliant (Made in America)
- DLC Premium Listed
- 3G Vibration Rated
- Exceeds IK10 impact rating with polycarbonate lenses
- IK10 rating does not apply to acrylic lenses

To view IK10+ Quick Ship online, visit: www.luxdynamics.com















Page 1 of 3



Example Catalog Number:

QS

18

850

QS Quick Ship	Delivered lumens with 5000K color / CA lens	Other color rendering indexes and color temperatures are available. Consult factory.	
Series	Lumens	CRI / CCT	
QS Quick Ship	18 17,811lm 24 23,979lm 36 36,495lm	850 80CRI 5000K 840 80CRI 4000K	

Lensing

No lensing

(blank) Clear acrylic diffuse lens (standard) Clear polycarbonate diffuse lens

Cord (not installed)

(leave blank) No cord provided

Standard white 3/10 3-wire, 10'cord 4/10 4-wire, 10'cord Standard white 5/10 5-wire, 10'cord Standard white

Cord not installed

Standard 1/2" knockout provided in endcap for cord installation 1st digit: Number of wires, including ground. Available from 3 through 6. 2nd digit: Overall length, including strips. Available from 10' through 30'.

Mounting

(leave blank) No mounting hardware provided

10Y 10' Y-Hanger with hook ends for mounting

SM No mounting Hardware Provided, may be surface mounted

Controls (not installed)

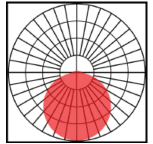
Knockout mounted on/off occupancy sensor (120-277V input)

(Sensor not installed, knockout provided for easy installation)

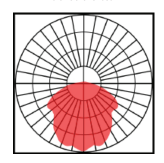
Lens Note:

otherwise specified

(No Lens) standard 120° distribution acheived when QuickShip fixtures are built and shipped with CA using bare LEDs with no secondary optics (clear acrylic) lens if not



Lensed (CA, CP) wide/diffused optic acheived using any of our standard lenses



Mounting Option Details

2-Point Y-Cable Mount

Part Numbers:

10Y

Description:

- 10' in length
- Galvanized steel cable and mounting hook



Surface mounting (no additional hardware or mounting holes supplied)

Part Number: SM

Description:

- •SM available for all options, no additional hardware supplied
- Fixture may be anchored flush to any suitable subtrate through electronics channel



Sensor Details

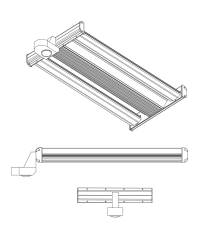
Occupancy Sensor

Part Numbers:

OC-QS

Description:

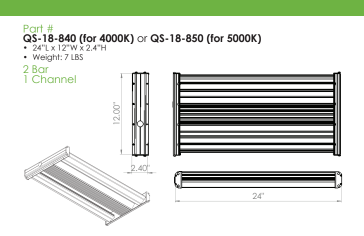
- PIR occupancy sensor (line voltage 120-277V input and 0-10V dimming)
- •Sensor shipped separate from fixture, not installed
- Ambient temperature rating: -10°C to 60°C
- Mounting height: 15' to 45'
- Coverage area: 15' to 20' radial coverage (30'-40' diameter) typical



Page 2 of 3



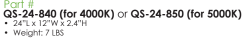
Technical Specifications



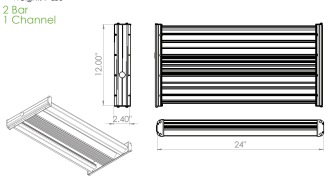
5000K QS-18-850 Delivered Wattage Efficacy Option Lumens 19,040 116 164 NL СА 17,811 116 154 СР 17,170 116 148

4000K

QS-18-840			
Lens	Delivered	Wattage	Efficacy
Option	Lumens	manage	Lineacy
NL	19,040	116	164
CA	17,811	116	154
CP	17,170	116	148







	n	n	n	v
J	v	v	υ	N

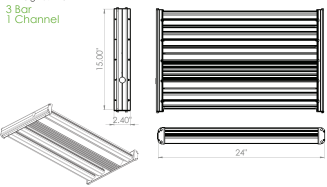
QS-24-850				
Lens	Delivered	Wattage	Efficacy	
Option	Lumens	7.7.7	154	
NL	25,637	166	154	
CA	23,979	166	144	
CP	23,116	166	139	

4000K

4000K				
QS-24-840				
Lens	Delivered	Wattage	Efficacy	
Option	Lumens	wanage		
NL	25,637	166	154	
CA	23,979	166	144	
CP	23,116	166	139	

Part # Q\$-36-840 (for 4000K) or Q\$-36-850 (for 5000K) • 24"L x 15"W x 2.4"H • Weight: 9 LBS





5000K

QS-36-850				
Lens Option	Delivered Lumens	Wattage	Efficacy	
NL	39,017	249	156	
CA	36,495	249	146	
CP	35,176	249	141	

4000K

QS-36-840				
Lens	Delivered	Wattage	Efficacy	
Option	Lumens	wanage		
NL	39,017	249	156	
CA	36,495	249	146	
CP	35,176	249	141	