





Available and Ready to Ship

The Sunled Quick Ship Program is designed to help you receive your orders for our LED lighting products fast! When you need the highest quality LED lighting products, Sunled Quick Ship will deliver items quickly**

Included in this Quick Ship Guide are our most popular indoor and outdoor products ready to ship to you. No more waiting for these items to be built-to-order, as we target having them in-stock and ready to ship serving quick turn jobs and orders with products that are available to ship.

**Subject to stock availability



We've now added the Quick Ship logo designator on our spec sheets and website to help you readily identify qualifying products.

Order Checklist

- 1 Indicate Quickship on purchase order and have quickship eligible options selected
- 2 Enter complete and correct part numbers based on items listed in this brochure.
- 3 Send your Quickship orders to the following email: info@sunledind.com

Quickship Requirements

Quickship is only available for the products and listed options described in this brochure. Ordering codes must be clearly indicated on the purchase order.

Non-Quickship items must be submitted on a separate purchase order and are not to be listed on the Quickship purchase order.

All items on the Quickship purchase order must begin with the prefix QS (see ordering codes on the following pages).

Quickship orders lead times are 5 calendar business days or less and are calculated from the date of an approved purchase order to the ship date.

All orders received after 3pm EST (12pm PST), on weekends and on holidays, will be processed the next business day. Orders can be revised or cancelled 24 hours after reception of the original purchase order.

Standard shipping terms will apply. Free shipping on all orders above \$3,000. Pricing will be based on our most current price list.

Any changes or modification will affect lead times.

There are no cancellation permitted after release.









Product Index

1 Panel and Troffer Series



QS-NBL

QS-VNS

QS-YMA

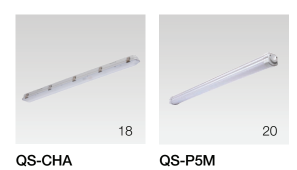
2 Linear and Strip Series



QS-PFM

QS-PFMD

3 Vapor Tight Series



4 Recessed Downlight Series



5 Canopy Series





6 Round and Linear Highbay Series



QS-HYE

QS-HYE2

QS-INT

7 Flood and Area Series







QS-EAG

QS-CDR

QS-CDL

8 Outdoor Wall Series





QS-HCT

QS-DFR

QS-CDW

46

9 Light Pole Series







QS-NBL



Application: Office, school, conference room, hospital, and more commercial spaces

DESCRIPTION

QS-NBL LED Backlit Panel is a direct lighting product with high lumen efficiency that is more cost effective compared to edgelit technology

Frosted optical lens offers maximum uniformity and exceptional thermal management with an integrated one piece iron plate

FEATURES

- Uniform light effect with optic lens
- Integrated iron plate design provides excellent thermal management
- Direct light design provides more even light distribution and longer lifespan
- 130lm/w high lumen efficiency

SPECIFICATION

Volts: AC100-277V Average Rated Life: L70/50,000hrs Environment Location: IP20 Indoor CRI: >80 Beam Angle: 120° Emergency: 3hr/120-347V Ambient temp: -4°F to 122°F

OPTIONAL ACCESSORIES





Pendant Kit

E

Emergency Battery Backup

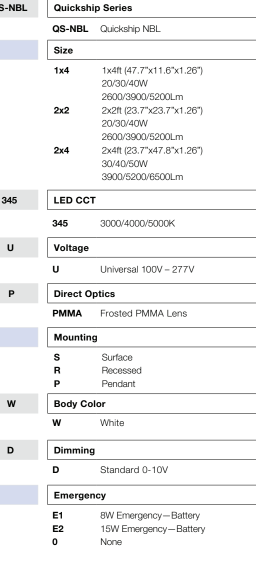


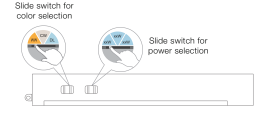
QS-NBL

345 U Ρ w

D

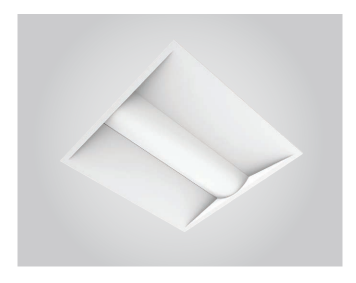
QS-NBL







Max Order Size 300pcs



QS-VNS



23.74"

1

Application: offices, schools, showrooms, airports, retail locations, and healthcare facilities

DESCRIPTION

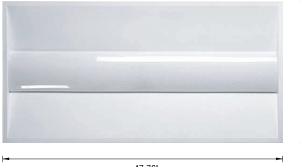
The QS-VNS slim LED troffer features a popular center basket design offering a clean, versatile style and volumetric distribution. It is typically used to replace 2×2 and 2×4 fluorescent light fixtures.

FEATURES

- Featuring tunable white 3000K, 4000K and 5000K color temperature
- Adjustable Wattage to meet different customer demands
- 0-10V Dimmable
- Aluminum heatsink body for efficient heat dissipation
- Diffusers are extruded from impact modified acrylic for increased durability
- High efficiency 130lm/w DLC premium listed
- 5 year limited warranty

SPECIFICATION

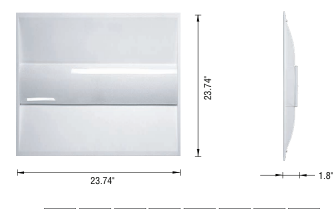
Volts: AC110-277V Average Rated Life: L70/50,000hrs Environment Location: IP20 Indoor CRI: >80 Beam Angle: 110° Emergency: 3hr/120-347V Ambient temp: -4°F to 105°F



47.76"

ORDERING CODE				SLIM LED TROFFER						
QS-VNS		345	U	R	w	D	v			

S-VNS Quic	ckship Series
QS-V	/NS Quickship VNS
Size	
2x2	2x2ft
	25/35W
	3250/4550Lm
2x4	2x4ft
	33/40/50W
	4290/5200/6500Lm
345 LED	ССТ
345	3000/4000/5000K
U Volta	age
U	Universal 120V – 277V
R Mou	inting
R	Recessed
W Body	y Color
w	White
D Dim	ming
D	Standard 0-10V
V Sens	sor
IMS	Internal Motion Sensor
NP	None
Eme	ergency
E1	8W Emergency-Battery
E2	15W Emergency-Battery
0	None



 CRI
 CRI</th





CONSTRUCTION

- Fin design, and slotted body construction improves heat dissipation
- Die formed of 0.6mm cold-rolled steel body
- All steel surface painted post fabrication with high gloss backed white matte powder coat.
- High transmittance frosted acrylic diffuser
- Fully recessed luminaire fits standard t-grid ceilings.

ELECTRICAL

- 120-277V input voltage
- Class 2 high efficiency LED driver, with a standard 1-10V dimming
- Enhanced ultra smooth dimming down to 10% compatible with
- most Lutron and Leviton controllers
- 5 years warranty

SPECIFICATION

Volts: 100-277VAC

Average Rated Life: L70/50,000hhrs

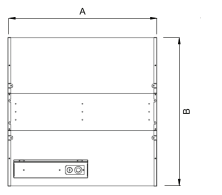
PF: 0.9

Beam Angle: 90°

CRI: >80

Ambient temp: 10°F to 110°F

DIMENSIONS







ORDERING CODE PREMIUM LED TROFFER

QS-YMA

D

Α.			

υ

QS-YMA	Quickshi	p Series
	QS-YMA	Quickship YMA
	Size	
	2x2	2x2ft/35W/4375Lm
	2x4	2x4ft/45W/5625Lm
	LED CCT	
	345	3000/4000/5000K
U	Voltage	
	U	Universal 120V – 277V
	Mounting]
	RT	Recessed t-grid
	RF	Recessed flange kit
	Control	
	MS	Microwave Sensor
	0	None
D	Dimming	
	D	Standard 0-10V
	Emergen	су
	EM 0	Emergency Battery Backup None



Application: Schools, hospitals, retail, commercial

Dimension	2x2ft	2x4ft
А	23.8"	47.6"
В	23.8"	23.8"
С	3.15"	3.15"



Max Order Size 100pcs





QS-PFM



DESCRIPTION

The QS-PFM Series is a line of linear products, created with architects and lighting designers in mind. Combining sleek seamless lines, brilliant color quality and ultra-smooth dimming, it is a modern solution designed to enhance both form and function.

FEATURES

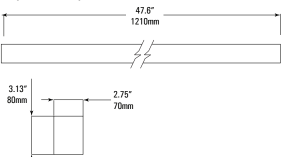
- Featuring up/down tunable white color temperature: 3000K, 4000K, 5000K
- Three way option of up-light only, down-light only or up and down light
- The IP40 rating offers extra protection for damp applications
- Adjustable pendant hangar kit with canopy included as standard
- Available in white or black finish
- Aluminum heat sink for efficient heat dissipation
- Linkable: maximum of 7 pcs can be linked together

SPECIFICATION

Volts: 110-277VAC Power Factor: >0.9 Average Rated Life: 50,000hrs Dimming: 0-10V Beam Angle: 106.4° **CRI:** >80 CCT: 3000K/4000K/5000K Ambient temp: -8°F to 105°F

DIMENSIONS

Weight: 36.0lbs (16.3kg)



ORDERING CODE UP/DOWN LINEAR LIGHT

QS-PFM

345 U LUD

S-PFM	Quickshi	p Series	
	QS-PFM	Quickship PFM	
	Output		
	20	2ft—20W / U975I/D2275Lm	
	40	4ft—40W / U1950/D4550Lm	
	80	8ft-80W / U3900lm/D9100lm	
15	LED CC1	r	
	345	3000/4000/5000K	
		CCT Selectable	
	Voltage		
	U	Universal 110 – 277V	
D	Direct O	ptics	
	LUD	Linear Up/Down	
	Mounting	Mounting	
	Р	Pendant	
	S	Surface Mount	
	w	Wall Mount	
	т	T-Grid	
	Linkage	Linkage	
	s	Single	
	L	Linkable	
	Body Co	lor	
	w	White	
	В	Black	
	Connect	Connectors	
	x	4 Sided 15W/1500lm	
	L	2 Sided 12W/1200lm	
	т	3 Sided 12W/1200lm	
	0	None	
IBUTI	ON		
5011			

D



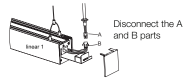
100% Up

30% Up 70% Down





CONNECTION INSTRUCTIONS





Insert the H-shape plate to the track as the picture shows.

End Cap

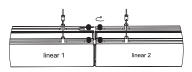


3000K

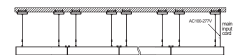
4000K

5000K

Install the Linear 2 to the ceiling and open the end cap, connect B and C as the picture shows.



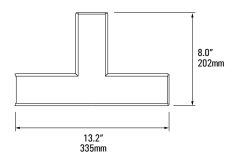
Push back Power Supply Board to Linear 1 then insert the H-shape plate to Linear 2, tighten the plate with 4 pcs hand screws.

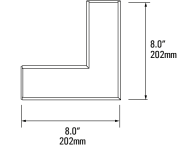


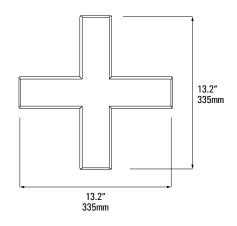
Install the Linear Light as above method, keep one main input cord on one side.

NOTE: LED linear can be jointed together as needed to a maximum of 7 fixtures

CONNECTORS











DESCRIPTION

The QS-PFMD Series is a line of linear products, created with architects and lighting designers in mind. Combining sleek seamless lines, brilliant color quality and ultra-smooth dimming, it is a modern solution designed to enhance both form and function.

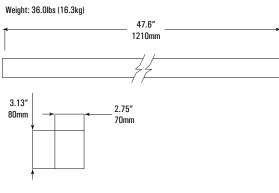
FEATURES

- Featuring tunable white color temperature: 3000K, 4000K and 5000K
- Adjustable pendant hangar kit with canopy included as standard
- The IP40 rating offers extra protection for damp applications
- Available in white finish
- Aluminum heat sink for efficient heat dissipation
- Linkable: maximum of 7 pcs can be linked together

SPECIFICATION

Volts: 110-277VAC Power Factor: >0.9 Average Rated Life: 50,000hrs Dimming: 0-10V Beam Angle: 106.4° **CRI:** >80 CCT: 3000K/4000K/5000K Ambient temp: -8°F to 105°F

DIMENSIONS



ORDERING CODE DIRECT LINEAR LIGHT

QS-PFMD

345 U LUD L

w

QS-PFMD	Quicks	nip Series
	QS-PFM	D Quickship PFMD
	Output	
	25	2ft—25W / 3250Lm
	50	4ft—50W / 6500Lm
345	LED CC	T
	345	3000/4000/5000K
		CCT Selectable
U	Voltage	
	U	Universal 110 – 277V
LD	Direct (Optics
	LD	Linear Down
	Mountii	ng
	Р	Pendant
	S	Surface Mount
	W	Wall Mount
	т	T-Grid
L	Linkage	9
	L	Linkable
W	L Housing	



Application: Offices, schools, showrooms, airports, retail locations, and healthcare facilities





QS-P5W



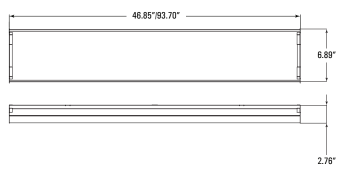
FEATURES

- Acrylic lens, available in 4' and 8'
- Suitable for damp location
- 8' fixture comes with one piece of 8' lens
- High energy efficiency: 40W replace 2x32W T8 and 80W replace 4x32W T8 fluorescent lamps
- DLC Premium: lumen efficiency to 130 lm/w
- Steel housing equipped with heat resistant prismatic lens
- Chain suspended or surface mount options
- Available with emergency battery backup kit or motion sensor
- 0-10V dimmable

SPECIFICATION

Volts: 100-277VAC Power Factor: >0.9 **THD:** <10% Average Rated Life: 50,000 Beam Angle: 120° **CRI:** >80 Housing Color: White Ambient temp: -10°F to 110°F

DIMENSIONS



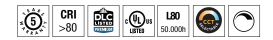
ORDERING CODE LED WRAPAROUND PC

QS-P5W 345 U w D

]
QS-P5W	Quickshi	p Series
	QS-P5W	Quickship P5W
	Output	
	40	40W/5200Lm-4ft
	80	80W/10400Lm-8ft
345	LED CCT	-
	345	3500/4000/5000K
U	Voltage	
	U	Universal 100 – 277V
PC	Direct O	otics
	PC	Prismatic Lens
	Mounting	3
	Р	Chain Suspended
	S	Surface Mount
w	Body Co	lor
	w	White
D	Dimming	
	D	0-10v Dimmable
	Control	
	NP	Blank/No Sensor
	MS	Microwave Sensor
	Emerger	icy
	E	Emergency-Battery
	0	None



Application: Retail stores, supermarket, school/institution, office buildings, library, commercial space







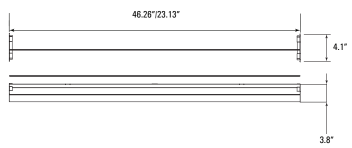
FEATURES

- Single piece acrylic lens, available in 2' and 4'
- Damp location rated
- Narrow width profile suitable for small spaces such as stairways
- DLC Premium: lumen efficiency to 110 lm/w
- Steel housing equipped with heat resistant prismatic lens
- Chain suspended or surface mount options
- Available with emergency battery backup kit or motion sensor
- Featuring tunable white 3000K, 4000K and 5000K CCT
- 0-10V dimmable

SPECIFICATION

Volts: 100-277VAC Power Factor: >0.9 **THD:** <10% Average Rated Life: 50,000 Beam Angle: 120° **CRI:** >80 Housing Color: White Ambient temp: -10°F to 110°F

DIMENSIONS



ORDERING CODE SLIM LED WRAPAROUND

PC

QS-P5WS 345 U W D

QS-P5WS	Quickshi	o Series
	QS-P5WS	Quickship P5WS
	Output	
	18 32	
345	LED CCT	
	345	3000/4000/5000K
U	Voltage	
	U	Universal 100 – 277V
PC	Direct Op	tics
	PC	Prismatic Lens
	Mounting	
	P S	Chain Suspended Surface Mount
w	Body Col	or
	w	White
D	Dimming	
	D	0-10V Dimmable
	Control	
	NP MS	Blank/No Sensor Bi Level Sensor
	Emergen	су
	E 0	Emergency—Battery None



Application: Retail stores, supermarket, school/institution, office buildings, library, commercial space



Max Order Size 100pcs



QS-PR5



DESCRIPTION

The Linear Strip is a high quality low profile fixture. The performance lens distribute light evenly when mounted vertically or horizontally. A longer than average life span can help save money on maintenance and energy cost. The linear strip is lightweight and easy to install.

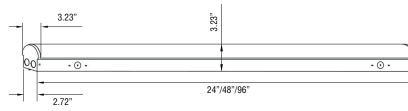
FEATURES

- Available in 2', 4' and 8'
- 8' fixture comes with one piece of 8' lens
- High energy efficiency: 32W replace 2x32W T8 and 64W replace 4x32W TB fluorescent lamps
- DLC Premium: lumen efficiency to 130 lm/w
- Steel housing with frosted lens
- Aircraft cable pendant or surface mount options
- Suitable for damp location

SPECIFICATION

Volts: 110-277VAC Power Factor: >0.9 THD: <20% Average Rated Life: 50,000 Beam Angle: 120° CRI: >80 Housing Color: White Ambient temp: -10°F to 110°F

DIMENSIONS



ORDERING CODE LED LINEAR STRIP QS-PR5 345 U PC D

QS-PR5 **Quickship Series** QS-PR5 Quickship PR5 Size 2 2ft-20W 2600Lm 4ft-20/30/40W 4 2600/3900/5200Lm 8 8ft-40/60/80W 5200/7800/10400Lm 345 LED CCT 345 3000/4000/5000K U Voltage U Universal 110 - 277V PC **Direct Optics** PC Polycarbonate Lens Mounting Р Aircraft Cable Pendant s Surface Mount Sensor MS Internal Microwave Sensor NP None

Dimming
D 0-10v Dimmable

D



Application: Retail stores, supermarket, school/institution, office buildings, library, commercial space





A Contraction of the second se

QS-CHA *QuickShip*

ORDERING CODE LED VAPOR TIGHT FIXTURE

QS-CHA

345 U PC

QS-CHA **Quickship Series** QS-CHA Quickship CHA Size 2 2ft-20W 2600Lm 4ft-20/30/40W 4 2600/3900/5200Lm 8 8ft-40/60/80W 5200/7800/10400Lm LED CCT 345 345 3000/4000/5000K υ Voltage υ Universal 100V - 277V PC **Direct Optics** PC Vandal Polycarbonate Lens Mounting Surface s С Chain Sensor IMS Internal Motion Sensor NP None Emergency 8W/90min Emergency EM

NP

None

(F))

IP66



- Featuring tunable white 3000K, 4000K and 5000K CCT and 3-way power selectable driver

The LED vapor tight fixture is a cost effective and energy efficient

alternative to traditional fluorescent tubes or strip light fixtures. Featuring a full-length, gasketed polycarbonate lens and single piece

- Suitable for hose down applications
- High 130lm/W efficiacy
- Built in behind lens motion sensor or internal emergency battery backup option

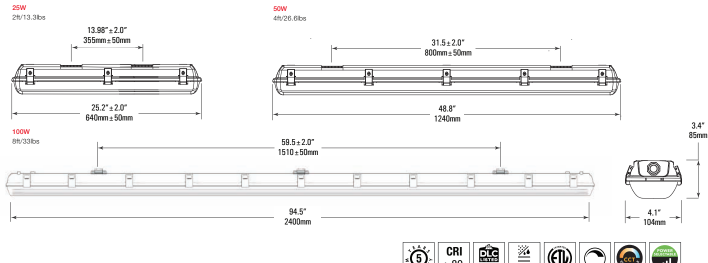
SPECIFICATION

DESCRIPTION

Volts: 120-277VAC Average Rated Life: L70/50,000hrs Environment Location: IP66 **CRI:** >80

Ambient temp: -13°F to 113°F

DIMENSIONS



(5)

>80

лı

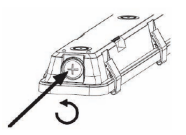
ORDERING CODE LED VAPOR TIGHT FIXTURE

345 U PC

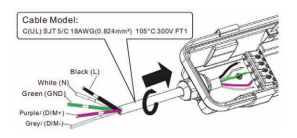


INSTALLATION

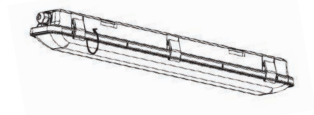
1. Remove the end cap knockout by unscrewing it counterclockwise



3. Insert the cable through the waterproof connector and terminate wiring into the terminal block. Ensure L, N, Ground wires are connected correctly



5. Close the lamp diffuser, reflector, lamp base and fasten with the clips provided

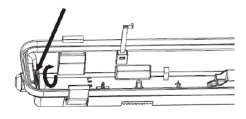


CCT/WATT SELECTABLE

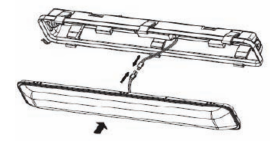
2FT 4FT 8FT 20W 40W 80W 5000K Adjust the toggle on internal driver for required CCT and watt preference 30W 60W 4000K 20W 40W 3000K

QS-CHA

2. Fasten on the supplied waterproof connector clockwise



4. Connect the male plug from the back of the reflector to the female plug of the driver



6. Connect purple dim + / gray dim - to the 0-10V dimming wires

7 Æ

<u>=</u> <u>_</u> 1





FEATURES

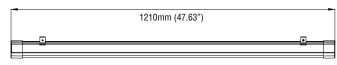
- . IP65, water tight and dust tight
- Suitable for wet location
- Aluminum housing for thermal management and polycarbonate lens
- 0-10V dimmable
- Available with emergency backup kit/motion sensor
- End to end linkable; max 4pcs 4'/3pcs 8'

SPECIFICATION

Volts: AC100-277V Average Rated Life: 50,000hrs **PF:** >0.9 **THD:** <10% CCT: 5000K Ambient temp: -10°F to 105°F CRI: RA80

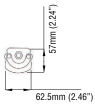
DIMENSIONS

32W 4ft



64W





ORDERING CODE LED STRIP LIGHT QS-P5M U PC C w D

QS-P5M	Quickship Series	
QS-PSM	QUICKSNI	p Series
	QS-P5M	Quickship P5M
	Output	
	32	32W/4160Lm
	64	64W/8320Lm
50	LED CCT	-
	50	5000K
U	Voltage	
	U	Universal 100 – 277V
L	Connect	ors
	L	Linkable
с	Mounting	g
	с	Ceiling
w	Body Co	lor
	w	White
D	Dimming	
	D	Dimmable
	Control	
	NP	Blank/No Sensor
	MS	Microwave Sensor
	Emergen	су
	Е	Emergency-Battery
	0	None



Application: Parking garages, docks, subway station, canopy, walk-in refrigerators, awnings



4 Recessed Downlight

- Timpinpi

41

1





DESCRIPTION

The QS-DMX is a fully interchangeable system of modules and trims that gives endless versatility for commercial down lighting applications. An integral junction box eliminates the need for a traditional recessed housing and mounts directly into ceiling and is easy to install in new construction or retrofit projects

FEATURES

- . UL, CUL , Energy Star, IC and damp rated
- Twist-lock modular design for endless configurations of light engines and trims
- Integrated J-Box direct wire, eliminating the need for recessed cans
- CCT and wattage adjustable option
- New construction frame available in 4-8"
- Snaps into place for easy installation

SPECIFICATION

Volts: 120-347VAC **PF:** >0.9 **THD:** <20% Average Rated Life: 50,000hrs Dimming: 1-10V Beam Angle: 85° CCT: 3000K/3500K/4000K/5000K Operationg temp: -22°F to 122°F



Application: Offices, retail, contemporary buildings, corridors, lobbies, hotels and schools

ORDERING CODE COMMERCIAL DOWNLIGHT

υ

OS-DMX	

D

w

** Specification subject to stock availability

QS-DMX	Quickshi	n Series
20 2000	QS-DMX	Quickship DMX
	Aperture	
	4	4"
	6	6"
	8	8"
	10	10"
	Output	
	20	10/15/20W
		750/1125/1500Lm
	40	27/34/40W
		2160/2720/3200Lm
	LED CCT	
	35T	30/35/4000K
	40T	30/40/5000K
U	Voltage	
	U	Universal 120 – 347V
	Trim	
	R	Round
	RW	Round Wash
	S	Square
	SW	Square Wash
	Mounting	ı Kit
	4F	4" Frame Kit
	6F	6" Frame Kit
	8F	8" Frame Kit
	10F	10" Frame Kit
D	Dimming	
	D	Standard 0-10V
	Emerger	су
	E1	8W Emergency—Battery
	E2	15W Emergency-Battery
	0	None
w	Trim Col	or
	W	White





DIMENSIONS

4" Round Trim Mounting Diameter 4.7-5.2"











4" Square Wash Trim Mounting Diameter 5.3-6" Tilt 15-20°











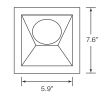
6" Round Wash Trim Mounting Diameter 6-7.3" Tilt 15-20°



7.6' + * 5.9"

6" Square Wash Trim Mounting Diameter 6-7.3" Tilt 15-20°

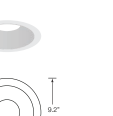








QS-DMX



ł

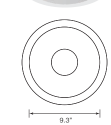
7.6"

Ŧ

7.3"

4" Square Trim Mounting Diameter 5.3-6"

+



10" Round Trim

Mounting Diameter 9.5-10.8"

ORDERING CODE COMMERCIAL DOWNLIGHT

υ

D

11.9"

w

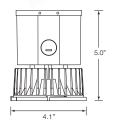
6" Square Trim Mounting Diameter 6-7.3"





20W, 40W Engine 20W IC, 40W Non IC









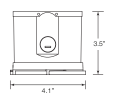




10W, 15W, 20W Engine 10/15W IC, 20W Non IC

H 4.1"



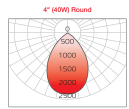


ORDERING CODE COMMERCIAL DOWNLIGHT



QS-DMX	U	D	w

PHOTOMETRICS

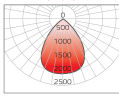


Average Beam Angle (50%): 73.6°



Average Beam Angle (50%): 88.1°

4" (40W) Square



Average Beam Angle (50%): 78.4°

MOUNTING PLATE



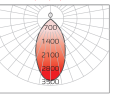
Average Beam Angle (50%): 57.4°

6" (40W) Round Wash

500 1000 2500

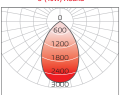
Average Beam Angle (50%): 71.0°

6" (40W) Square



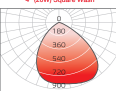
Average Beam Angle (50%): 75.5°

8"(40W) Round



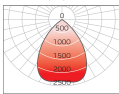
Average Beam Angle (50%): 69.3°

4" (20W) Square Wash



Average Beam Angle (50%): 80.5°

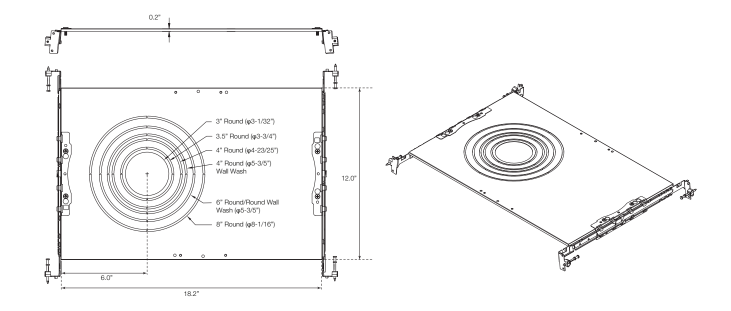
10" (40W) Round



Average Beam Angle (50%): 79.7°



Average Beam Angle (50%): 71.0°









QS-DOT



DESCRIPTION

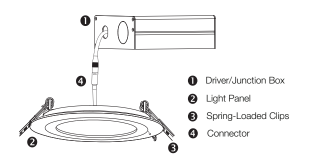
The ultra slim LED downlights/surface mini panel comes with a separate steel encased driver in a watertight seal. Low profile design, specification grade finish

FEATURES

- 1" thin for tight ceiling spaces
- Airtight and type IC rated, no housing required
- Featuring tunable white color temperature 3000K, 4000K and 5000K
- Snap-in mounting springs and easy wiring access for fast and easy installation, saving on labour costs
- Junction box included, no additional hardware needed
- Damp location rated and compatible with approved dimmers
- ETL listed, reliable quality and safe operation
- Suitable for damp locations
- Durable, die cast aluminum alloy body for optimal heat dissipation
- White, Nickel or Black for choice scratch resistant and smooth finish

SPECIFICATION

Volts: 100-130VAC Average Rated Life: L70/50,000hrs CCT: 3000K/4000K/5000K PF: >0.9 Beam Angle: 110°



ORDERING CODE SLIM LED DOWNLIGHT QS-DOT F P D

	(
QS-DOT	Quickshi	ip Series
	QS-DOT	Quickship DOT
	Size	
	4	4"/10W/700Lm
	6	6"/12W/900Lm
	8	8"/18W/1350Lm (Round Only)
	Shape	
	S	Square
	R	Round
	LED CCT	Г
	30	3000K
	50	5000K
	345	3000/4000/5000K (4/6" only)
F	Voltage	
	F	Fixed 100-130VAC
Р	Direct O	ptics
	Ρ	Frosted PMMA Lens
	Trim Col	or
	w	White
	в	Black
	N	Brushed Nickel
D	Dimming]
	D	Standard 0-10V

TRIM COLOR AVAILABLE





Application: Commercial, residential hospitality



Max Order Size 300pcs

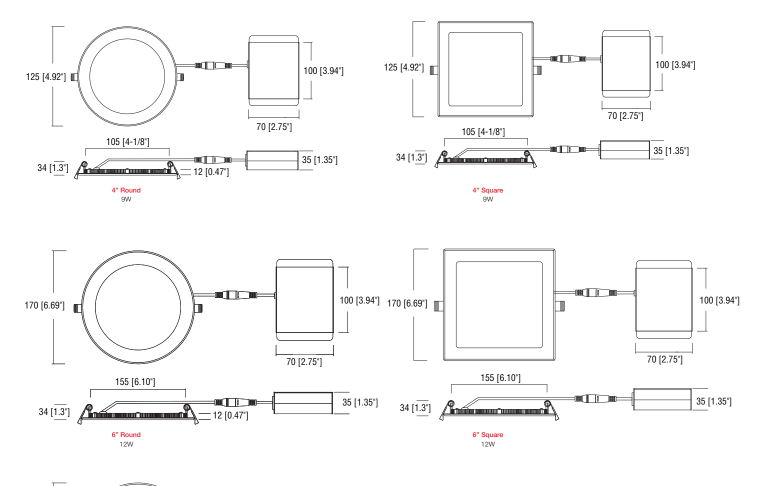


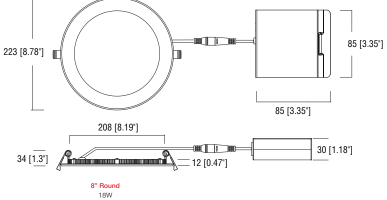
ORDERING CODE

SLIM LED DOWNLIGHT



DIMENSIONS











FEATURES

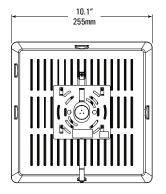
- Integral receptacle base as standard compatible with plug and play sensors
- Modern narrow profile design compliments confined surroundings
- Flat PMMA vandal resistant lens eliminates glare while maintaining efficiency with over 90% transmittance rate
- Watt and CCT selectable
- Surface or pendant mount
- Die-cast aluminum housing with die-cast backbox including four conduit entry points and knockout pattern for junction box or direct wall mounting.
- Hinged door for easy re assembly
- Wide beam angle of 150°

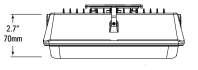
SPECIFICATION

Volts: 120-277VAC Average Rated Life: L70 @ 50,000hrs Dimming: 0-10V Beam Angle: 150° **CRI:** >85 CCT: 3000/4000/5000K Color: Dark Bronze Ambient temp: -4°F to 104°F

DIMENSIONS

Weight (May vary with accessories) 22.7lbs (10.3kg)





ORDERING CODE LED CANOPY LIGHT QS-AMR 80 345 υ C DB

QS-AMR	Quickship Series			
	QS-AMR	Quickship AMR		
80	Output	Output		
	80	40/60/80W 5200/7800/10400Lm		
345	LED CC1	Г		
	345	3000/4000/5000K		
U	Voltage			
	U	Universal 120V – 277V		
	Accesso	Accessories		
	MS 0	Plug and Play Motion Sensor None		
С	Mounting	g		
	с	Ceiling		
DB	Finish			
	DB	Dark Bronze		



Application: Parking structures, storage areas, shopping malls, walkways, entryways, low roof security and much more



6 Round and Linear Highbay

 \mathcal{M}

MX P



QS-HYE



Application: Warehouses, gymnasiums, production assembly areas, and any high ceiling applications.

DESCRIPTION

The QS-HYE Series round highbay LED luminaries are slim, sleek and lightweight for easy installation, suitable at up to 35' mounting heights. The QS-HYE delivers efficient uniform light with a 50K hour life rating featuring Watt and CCT selectable lamps and internal heat sink

FEATURES

- Twist on microwave motion sensor
- Adjustable wattage to meet different customer demands
- Internal cooling fins provide maximum heat dissipation for higher ambient temperatures
- Die cast hook mount standard for ease of installation
- 1/2" threaded hub for pendant mount applications
- Impact resistant glass lens with 90% light pass rate
- Includes 6' power and dimming cord with leads
- Lightweight and minimalistic

SPECIFICATION

Volts: 100-277VAC CCT: Selectable: 3000K-4000K-5000K Average Rated Life: L70/50,000hrs Ambient temp: -4°F to 113°F Beam Angle: 110° PF: >0.9 THD: <20% CRI: >80 ORDERING CODE

QS-HYE

345 U PC

B D

LED ROUND HIGH BAY

QS-HYE	Quickshi	Quickship Series		
	QS-HYE	Quickship HYE		
	Output	Output		
	150	100/120/150W		
		14,000/16,800/21,000Lm		
	240	150/200/240W		
		21,000/28,000/33,600Lm		
	300	260/280/300W		
		36,400/39,200/42,000Lm		
345	LED CC1	Г		
	345	3000/4000/5000K		
U	Voltage	Voltage		
	U	Universal 110V – 277V		
PC	Direct O	Direct Optics		
	PC	Polycarbonate Lens		
	Mounting	Mounting		
	н	Hook		
	R	Ring		
в	Finish			
	в	Black		
D	Dimming	Dimming		
	D	Dimmable		
	Control			
	NP	Blank/No Sensor		
	MS	Microwave Sensor		



30

Max Order Size 200pcs



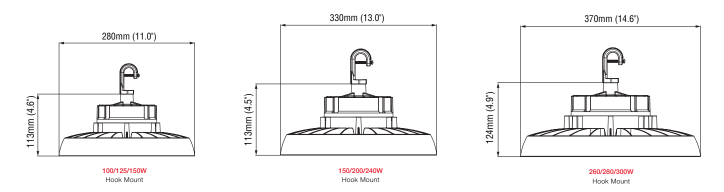
ORDERING CODE

LED ROUND HIGH BAY

D

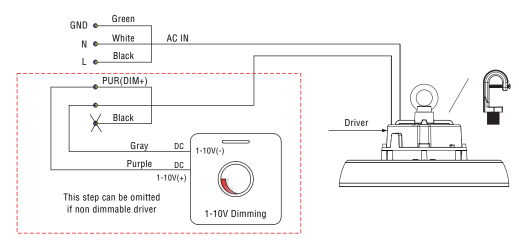
QS-HYE 345 U PC B

DIMENSIONS



WIRING CONNECTION

Turn off the power before installation

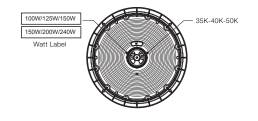


WATT & CCT SELECTABLE

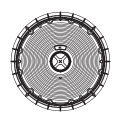
1. Remove the waterproof rubber cover from wattage box



2. Select wattage using the slider switch



3. Replace the waterproof rubber cover





QS-HYE2



Application: Warehouses, gymnasiums, production assembly areas, and any high ceiling applications.

DESCRIPTION

The HiEye G2 is the latest generation of round slim high bay's featuring selectable CCT and lumen output. With its traditional round/low profile body, the HiEye G2 Series is suitable for mounting in industrial and retail applications. Available in up to 32,000Lms and optional installed 15W/90min emergency backup

FEATURES

- Twist on plug and play microwave motion sensor
- Four way output selectable
- Switchable color temperature 3000K/4000K/5000K
- Lens constructed of durable impact and UV resistant optical
- polycarbonate
- Sealed IP65 die cast slim body profile
- Lightweight and minimalistic
- Factory installed 25W/90min/3,500Lm emergency driver with junction box and self-contained battery
- 0-10V dimming standard for a dimming range of 100% to 10%

SPECIFICATION

Volts: 120-277VAC 50/60Hz CCT: Selectable: 3000K-4000K-5000K Average Rated Life: L80/60,000hrs Ambient temp: -40°F to 122°F Beam Angle: 110° PF: >0.95 THD: <20% CRI: >80

ORDERING CODE

LED ROUND HIGH BAY

D

QS-HYE2 210 345 U PC H B

QS-HYE2 **Quickship Series** QS-HYE2 Quickship HYE2 210 Output 210 210/168/125/85W 32,000/25,600/19,200/12,800Lm 345 LED CCT 345 3000/4000/5000K υ Voltage υ Universal 120V - 277V **Direct Optics** PC РС Polycarbonate Lens н Mounting н Rotatable Hook в Finish в Black D Dimming D 0-10V Dimmable Control NP Blank/No Sensor MS Microwave Plug and Play Sensor Emergency 15W/90min Emergency EM 0 None



CCT/Power Regulator Offers 4 selectable lumen outputs (40/60/80/100%) Offers 4 selectable CCTs (30/40/50K)

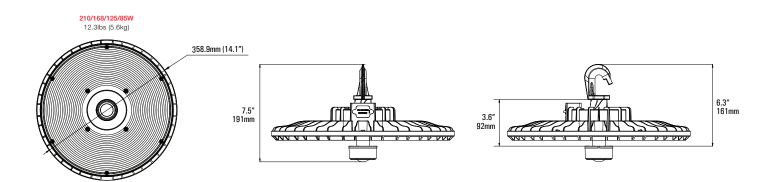


LED ROUND HIGH BAY

QS-HYE2 210 345 U PC H B D

QS-HYE2

DIMENSIONS



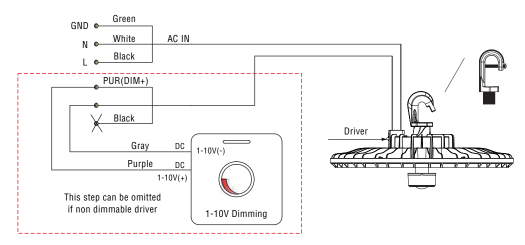
PERFORMANCE

Setting	System Watts	Voltage	Lumens ¹ 3000K	LPW 3000K	Lumens ¹ 4000K	LPW 4000K	Lumens ¹ 5000K	LPW 5000K
100%	210W	120-277VAC	30,000Lm	143Lm/W	32,000Lm	152Lm/W	30,500Lm	145Lm/W
80%	168W	120-277VAC	24,000Lm	143Lm/W	25,600Lm	152Lm/W	24,400Lm	145Lm/W
60%	125W	120-277VAC	18,000Lm	143Lm/W	19,200Lm	152Lm/W	18,300Lm	145Lm/W
40%	85W	120-277VAC	12,000Lm	143Lm/W	12,800Lm	152Lm/W	12,200Lm	145Lm/W

¹Initial delivered lumens at 25°C (77°F). Actual production yield may vary between -10 and +10% of initial delivered

WIRING CONNECTION

Turn off the power before installation





QS-INT



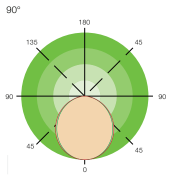
FEATURES

- Reduced UGR provides a visually comfortable light and optimal uniformity
- Best choice for replacing fluorescent lamps with high efficiacy
- 90° distribution
- Die cast thick gauge aluminium alloy construction
- Emergency battery backup support
- Standard 1-10V dimming
- Steel wire rope (standard), pendant or surface mounting available
- High-performance driver features over-voltage, under-voltage, short-circuit and over temperature protection
- Suitable for multiple mounting applications
- Twist on plug and play motion sensor

SPECIFICATION

Volts: 120-277VAC/347-480VAC Dimming: 0-10V Average Rated Life: 50,000hrs Ambient temp: -40°F to 131°F PF: >90% THD: <20%

PHOTOMETRICS



ecificatio	n subject to s	stock availability
6-INT	Quicksh	ip Series
	QS-INT	Quickship INT
	Output	
	90	90W/12700Lm
	130	130W/18600Lm
	175	180W/19200Lm
	210	210W/30600Lm
	210S	90/130/180/210W
		13600/20000/25000/30000Lm
	270	270W/37000Lm
	300	300W/41500Lm
	LED CC	г
	45	4000/5000K CCT Selectable
		(Available in 210W)
	40	4000K
	50	5000K
	Voltage	
	12	120 – 277V
	48	347 - 480V

Diffuser	

s

Mounting		
S	Semi Frosted	

Control	
S	Surface
Р	Pendant
w	Wire Suspended

NP	Blank/No Sensor
MS	Microwave Sensor

Emergency Battery 0 None



Application: Commercial, retail and institutional applications including gymnasiums, factories and warehouses



ORDERING CODE

LED LINEAR HIGHBAY

s

QS-INT



ORDERING CODE

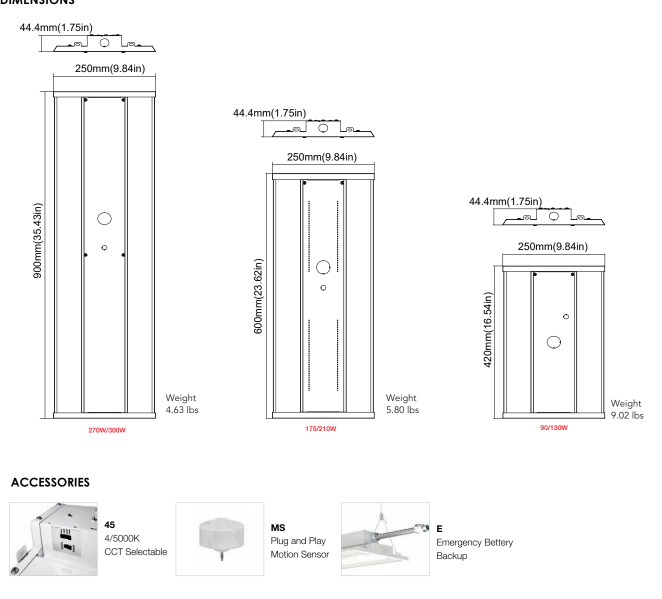
QS-INT

LED LINEAR HIGHBAY

s

DIMENSIONS

QS-INT



Flood and Area



QS-EAG



CONSTRUCTION

- Rugged one-piece, die-cast aluminum housing secures the thermally conductive LED panel and electrical chamber
- Low profile, 3G vibration rated compact design minimizes wind load requirements.
- Housing completely sealed against moisture and environmental contaminants.

OPTICS

- Available in IES Type III, IV distributions
- Light engines are available in standard 3000K, 4000 K and 5000 K configurations.
- Scalable Lumen Packages from 5,600 to 41,000 Lumens replaces up to 1000W Metal Halide.
- Optics are precisely designed to shape the distribution, maximizing efficiency and application spacing.
- For the ultimate level of spill light control, an optional house-side shield accessory can be field or factory installed.
- Optics conform to dark sky requirements

INSTALLATION

- Suitable for mounting heights ranging from 26-50' in area lighting applications
- Round pole, Square pole, slipfitter and wall mount are available
- Simple design enables easy single person installation

SPECIFICATION

Volts: 120-277VAC Dimming: 0-10V Average Rated Life: 100,000hrs Ambient temp: -40°F to 113°F PF: >90% THD: <20%

ORDERING CODE

AREA LIGHT

QS-EAG

¹Specification subject to stock availability ²Gray/white finish with additional leadtime

QS-EAG	Quickship Series	
	QS-EAG	Quickship EAG
	Output	
	40	40W/5600Lm
	70	70W/9600Lm
	100	100W/13800Lm
	140S	140/120/90/60W
		20000/18000/14000/9700Lm
	150	150W/21000Lm
	200	200W/26000Lm
	250	250W/33750Lm
	300	300W/41000Lm
	LED CCT	
	345	3/4/5000K (140S Only)
	40	4000K
	50	5000K
	Shielding	1
	HSS	House Side Sheild
	0	None
	Mounting	3
	AR	Arm Mount
	SL	Slipfitter
	WM	Wall Mount
	Finish ²	
	DB	Dark Bronze
	BL	Black
	GR	Gray
	WH	White
	Control	
	NP	Blank/No Sensor
	MS	Microwave Sensor
	PE	Photocell
	Distribut	ion
	тз	Type III
	T4	Type IV
	T5	Type V



Application: Auto dealerships, parking lots, walkways, roadways, campuses, facade lighting, grocery stores, and other public areas

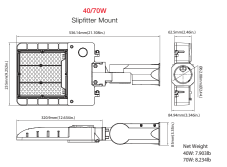


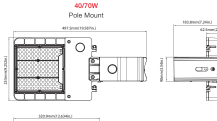
QS-EAG

AREA LIGHT



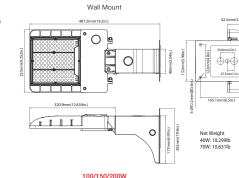
DIMENSIONS





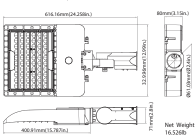


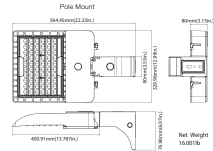
100/150/200W



40/70W

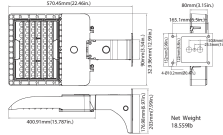


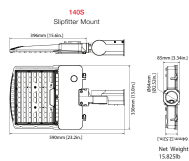




140S

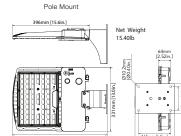
Wall Mount 570.45mm(22.46in.)





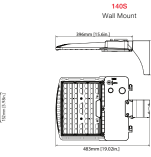
250/300W

Slipfitter Mount





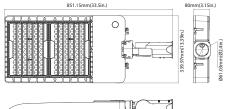
635.92mm(25.04in.)

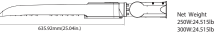


80mm(3.15in.)



64mm [2.52in.]





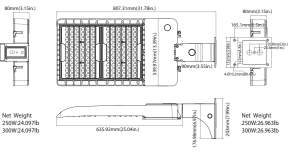
MOUNTING







250/300W Wall Mount





0 m(6.5

139.97mm(13.39

O · O

0



QS-CDR



Application: Outdoor area lighting, parking lots, buildings, building facades, storage yards, parks and much more

FEATURES

- Cast aluminum design, enhanced heat dissipation and easy installation
- Excellent optical design improves light utilization and uniformity 6kV surge protection
- High efficiency LED Driver, with a wide range input voltage of AC100-277V (0-10VDC Dimming)
- Superior thermal management with external airflow fins
- Ingress protection rating of IP65 for dust and water
- Photocell and PIR sensor available
- Rotatable lens as standard

SPECIFICATION

Volts: 100-277VAC Average Rated Life: 50,000hrs Beam Angle: Type III **CRI:** >80 CCT: 5000K Color: Dark Bronze Ambient temp: -40°F to 122°F

ACCESSORIES

	Mounting Bracket			Sensor Option		
Туре	Slip Fitter	Fixed Arm Bracket	Trunnion	Dusk to Dawn Photocell	Shorting Cap	Sensor
Image						Ŧ
Order Code	SL	AR	Т	PC	SC	MS



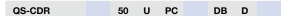
Max Order Size 100pcs

ORDERING CODE LED AREA LIGHT QS-CDR 50 U DB D

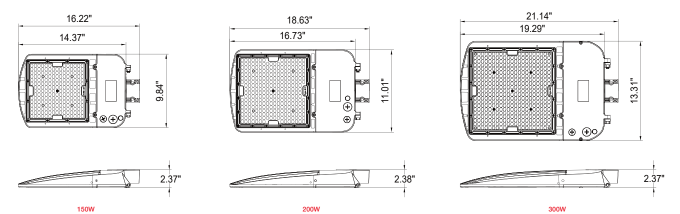
QS-CDR	Quickship Series	
	QS-CDR	Quickship CDR
	Output	
	150	70/100/150W
	200	9,100/13,000/19,500Lm 100/150/200W
	200	13,000/19,500/26,000Lm
	300	200/240/300W
		26,000/31,200/39,000Lm
50	LED CCT	•
	50	5000K
U	Voltage	
	U	Universal 100V – 277V
	Mounting	3
	SL	Slip Fitter
	AR T	Arm Square/Round Pole Mount Trunnion
	_	
DB	Finish	
	DB	Dark Bronze
D	Dimming	
	D	0-10v Dimmable
	Sensor	
	PC	Dusk to Dawn Photocell
	MS	Motion Sensor
	SC	Shorting Cap (Blank)



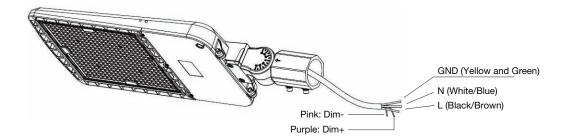
LED AREA LIGHT



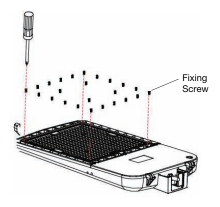
DIMENSIONS



INSTALLATION

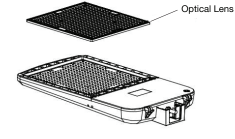


ROTATABLE OPTICAL LENS



Loosen lock screws on the lens





Remove optical lens and rotate it clockwise or anti clockwise to the desired angle as shown on the figure



Resecure lens with the removed lock screws



QS-CDL



Application: Parking lots, walkways, campuses, car dealerships, office complexes and internal roadways

DESCRIPTION

The QS-CDL luminaire is a high performance LED lighting solution designed with optical versatility and a slim, low profile design. Its rugged cast aluminum housing minimizes wind load requirements and features an integral, watertight LED driver compartment with high performance aluminum heat sinks.

CONSTRUCTION

- . Housing, electrical compartment and fitter are all made from die cast aluminum that is pre-treated and powder-coated to meet the most rugged industry standards.
- Door frame features an integral accessory channel for the mounting of optional light control accessories.
- Vented housing isolates LED module from driver, maximizing product life and performance
- . Door frame seals to housing with a continuous extruded silicone gasket

OPTICS

- Optics (NEMA Type): 7H*6V
- Scalable Lumen Packages from 2,000 to 45,800 Lumens.
- Provides the best combination of vertical and horizontal illumination while
- reducing light behind poles. High performance acrylic optic securely attached to internal heat sink for maximum thermal dissipation.

SPECIFICATION

Volts: 120-277VAC Average Rated Life: 100,000hrs Beam Angle: NEMA 7Hx6V **PF:** >90% THD: <20%

ORDERING CODE LED FLOOD LIGHT 50

υ

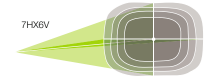
QS-CDL

DB D 7H6V

** Specification subject to stock availability

QS-CDL	Quicksh	Quickship Series		
	QS-CDL	Quickship CDL		
	Output			
	15	15W/2000Lm		
	27	27W/3600Lm		
	45	45W/5650Lm		
	60	60W/7450Lm		
	70	70W/8900Lm		
	100	100W/13300Lm		
	135	135W/18000Lm		
	200	200W/26200Lm		
	350	350W/45800Lm		
50	LED CC	r		
	40	4000K		
	50	5000K		
U	Voltage			
	U	Universal 120V – 277V		
	Mountin	Mounting		
	SL	Slipfitter		
	KN	1/2" Knuckle Mount		
	т	Trunnion		
	YK	Yoke		
DB	Finish			
	DB	Dark Bronze		
D	Dimming	1		
	D	0-10V Dimmable		
7H6V	Distribu	tion		
	7H6V	NEMA 7Hx6V		

PHOTOMETRICS





		ORDERING CODE	LED	FLOOD LIGHT
QS-CDL	Quick <i>Ship</i> =	QS-CDL	50 U	DB D 7H6V
DIMENSIONS 15/27W	15/27W	45	/60W	
Knuckle Mount	Trunnion Mount 164.7mm(6.48in.) 64.87	Knuck	le Mount m(7.95in.)	79.17mm(3.12in.)
	150mm(5.90in.)	200mm	(7.87in.)	
	(41.5 mm(5.5 m) 97 mm(5.8 m)		122mm(4.8in.)	
Net Weight 15W: 1609 lb 27W: 1697 lb		Net Weight 15W: 1.697 lb 27W: 1.785 lb	¥.	Net Weight 45W: 2.932 lb 60W: 3.152 lb
45/60W Trunnion Mount	70/100W Slipfitter Mount)/100W se Mount	
215.2mm(8.47in.) 79.17mm(3.12in.) 200mm(7.87in.)			81mm(11.06in.)	124.5mm(4.90in.)
	I.1.	2785mm(109/In)		
		2385mm0ti		
Net Weight 45W 35271 60W 3.7481				
		Net Weight 70W: 835 lb 100W: 10.163 lb		Net Weight 70W: 7.429 lb 100W: 9.237 lb
135/200W Slipfitter Mount	135/200W Yoke Mount		250/350W Frunnion Mount	
369mm(14.53in.) 111mm(4.37in.)	369mm(14.53in.)	111mm(4.3/in.)	22.6mm(16.64in.) 369mm(14.53in.)	132.8mm(5.23in.)
236mml(8.08lm)	228mm(8.98in)			
228mm		489.5rm/11.2.2/lu/		
		Net Weight		
	vet Weight 33W: 14.171 lb 020W: 15.146 lb	135W 13.431 lb 200W: 14.405 lb		Net Weight 250W : 30.585 lb 350W : 31.272 lb
		1		
MOUNTING				
KN 1/2" Knuckle Mount	T Trunnion Mount	YK Yoke Mount	SL Slipfitter	

42

8 Outdoor Wall

B



QS-HCT



DESCRIPTION

Featuring classic form, the QS-HCT Series wall pack offers a traditional profile suitable for a wide range of mounting heights. It's die-cast aluminum housing and vandal tempered borosciillate lens allow it to be used in adverse environments with ease and efficiency

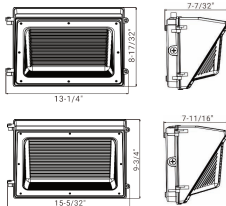
FEATURES

- IK08 prismatic tempered glass cover lens
- Die-cast aluminum housing for best heat resistant
- Ingress protection rating of IP65 for dust and water
- Adjustable Wattage to meet different customer demands
- Enhanced surge protection: Line-earth: 4KV; Line-line: 6KV

SPECIFICATION

Volts: 120-277VAC Average Rated Life: 50,000hrs Beam Angle: 95°x105° **CRI:** >70 CCT: 3500/4000/5000K Color: Dark Bronze Ambient temp: -22°F to 122°F

DIMENSIONS





80/120 60/80/100W 7800/10400/13000lm

ORDERING CODE	LED WALL PACK

QS-HCT

DB D PC в

QS-HCT **Quickship Series**

QS-HCT	Quickship HCT
Output	

28	28W (4 or 5000K)
	3640lm
80	45/60/80W
	5850/7800/10400lm
120	80/100/120W
	10400/13000/15600lm

υ

	LED CCT		
	345 4 5	3500/4000/5000K (80/120W Only) 4000K 5000K	
U	Voltage		
	U	Universal 120V – 277V	
в	Direct Optics		
	В	Tempered Boroscillate Glass	
DB	Finish		
	DB	Dark Bronze	
D	Dimming		
	D	0-10V Dimming	
PC	Control		
	PC	With Photocell Installed	



Application: security, pathway and perimeter lighting, building entryways, walkways and much more





QS-DFR



DESCRIPTION

Cast in a traditional design, the QS-DFR LED wall mount luminaire offers a familiar shape, coupled with high-powered and energy efficient LEDs for all round reliability. Photocell enables dusk to dawn operation, ideal for the safety and security of any facility

CONSTRUCTION

- Tempered UV coated lens provide outstanding performance, uniformity and glare control.
- Clear lens greatly improve the light utilization

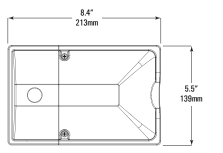
OPTICS

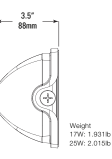
- Scalable lumen packages from 1,800 to 2,700 Lumens.
- Light engines are available in standard 4000 K and 5000 K configurations.
- Suitable for operation in -40°F to 104°F ambient environments..
- Estimated 100,000-hour LED lifespan based on IES LM-80 results and TM-21 calculations

SPECIFICATION

Volts: 120-277VAC Average Rated Life: 100,000hrs **PF:** >90% THD: <20%

DIMENSIONS





ORDERING CODE

QS-DFR

LED MINI WALL PACK DB PC S

U

** Specification subject to stock availability

QS-DFR	Quickshi	Quickship Series		
	QS-DFR	Quickship DFR		
	Output			
	17	17W/1800lm		
	25	25W/2700lm		
	LED CCT			
	40	4000K		
	50	5000K		
U	Voltage			
	U	Universal 120 – 277V		
PC	Direct Optics			
	PC	Polycarbonate Lens		
S	Mounting	3		
	S	Surface Mount		
DB	Body Co	lor		
	DB	Dark Bronze		
	Control			
	PC	Dusk to Dawn Photocell		
	В	Blank		



Application: Security, pathway and perimeter lighting, building entryways, walkways and much more



Max Order Size 100pcs



QS-CDW



Application: Security, pathway and perimeter lighting, entryways, walkways, commercial and educational buildings

DESCRIPTION

Cast in a modern low-profile design, Sunled's QS-CDW series is easily customizable to aesthetically blend in with any building, delivering a mix of architectural styling and illumination performance.

Available in two sizes, the QS-CDW family comes in 3,600 to 13,400 lumen packages with a wide, uniform distribution. It's ideal for illuminating commercial office buildings, warehouses, campuses, shopping malls and office complexes.

CONSTRUCTION

- Sealed die cast profile for outdoor applications.
- Casting thermally conducts LED heat to optimize performance and maximize operational life
- Suitable for applications requiring 3G testing, prescribed by ANSI C136.31

OPTICAL

- Light engines available in standard 4000 K and 5000 K configurations.
- Scalable Lumen Packages from 3,600 to 13,400 Lumens.
- Dark sky friendly zero up light distribution
- High performance UV stabilized optical grade polymer refractor lenses optimize distribution to achieve maximum spacing's, target lumens and superior light uniformity

SPECIFICATION

Volts: 120-277VAC Average Rated Life: 50,000hrs THD: <20% PF: >0.9 Distribution: Type 2 Operating Temperature: -40°F to 113°F Dimming: 0-10V

ORDERING CODE FU

FULL CUTOFF WALL PACK

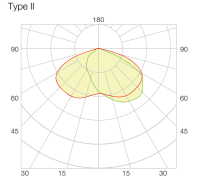
QS-CDW

U T2 DB

** Specification subject to stock availability

QS-CDW	Quickship Series		
	QS-CDW	Quickship Condor Wall	
	Output		
	27	27W/3600lm	
	45	45W/5800lm	
	70	70W/9100Im	
	100	100W/13400lm	
	LED CCT		
	40	4000K	
	50	5000K	
U	Voltage		
	U	Universal 120 – 277V	
T2	Direct Optics		
	T2	Type II	
DB	Body Col	or	
	DB	Dark Bronze	
	Control		
	PE	Dusk to Dawn Photocell	
	os	Occupancy Sensor	
	EM	Internal 8W/90min Emergency	
	В	Blank	

PHOTOMETRICS





9 Light Poles





FEATURES AND SPECIFICATION

Poletop Ready

Removable plastic top cover can be supplied on request for fitting urban style or slip fitter light fixtures. The drilling pattern can also be added according to bracket design

Construction

Hot rolled commercial grade welded steel pipe with a minimum yield strength of 42,000 PSI suitable for use in rugged applications

The reinforced access panel is located at a 12" base

Base Cover

Optional 2-piece ABS plastic base cover

Anchor Bolts

Each pole includes an anchor base kit including a set of 2 nuts and washers, mounting hardware and levelling rods

Color and Finish

Commercial grade, ultra durable powder coating, hot dip galvanizing process for longer operational life.

Accessories

Custom color, shaft height, additional base access panels available (with additional lead time)

ORDERING CODE

STRAIGHT ROUND POLE

QS-SRP

QS-SRP	Quickship Series
--------	------------------

QS-SRP Quickship Straight Round Pole

Quickship
10ft/3.0m
15ft/4.6m
20ft/6.1m
25ft/7.6m
30ft/9.1m

Pole Type

DB Direct Burial

BP Base Plate

Base Cover

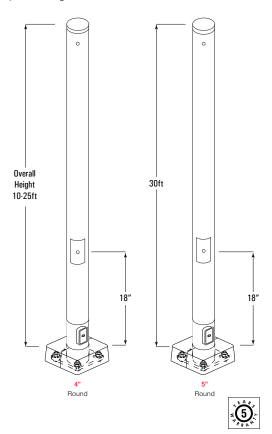
4R 4" Round5R 5" Round

Finish Z E

- Z BronzeB Black
- White

NOTES

110-25ft compatible for 4in/11G 230ft compatible 5in/7G, see technical details for complete ordering information



Driver Compartment

STRAIGHT ROUND POLE

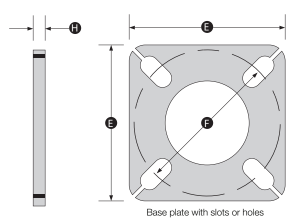
QS-SRP



QS-SRP

PERFORMANCE

Pole	Shaft Size	Shaft Height	Wall Thick	0	Weight (Ibs)	Maximum EPA with 1.3 Gust Factor					
Height	(in)	(ft)	(in)	Gauge		80 mph	Max Lbs	90 mph	Max Lbs	100 mph	Max Lbs
10ft	4	10	0.120	11	70	19.1	480	15	370	12.2	300
15ft	4	15	0.120	11	100	9.6	250	7.4	185	5.9	150
20ft	4	20	0.120	11	120	6	150	4.4	150	3.4	125
25ft	4	25	0.120	11	145	2.8	100	1.9	75	1.3	75
30ft	5	30	0.179	7	305	4.2	150	3.0	125	2.25	100



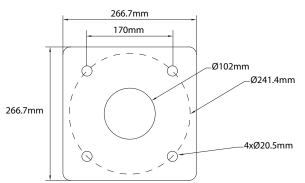
Anchor Base Size	Wall Thick 'H' (in)	Base Plate Square 'E'	Bolt Circle Range (in)	Bolt Circle 'F'	Bolt Projection (in)
4ft	0.75"	10.5"	8-11	9.5"	3.5"
5ft	0.75"	11.0"	10.6-12	11.3"	3.5"

-3.0mm

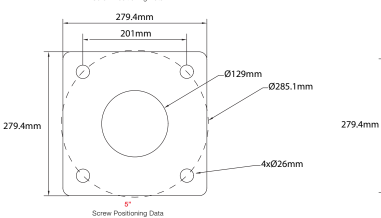
-3.0mm

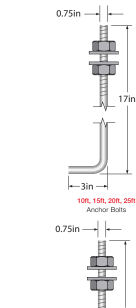
266.7mm

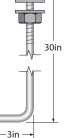
DIMENSIONS











-

F

17in

30ft Anchor Bolts



FEATURES AND SPECIFICATION

Poletop Ready

Removable plastic top cover can be supplied on request for fitting urban style or slip fitter light fixtures. The drilling pattern can also be added according to bracket design

Construction

Hot rolled commercial grade welded steel pipe with a minimum yield strength of 42,000 PSI suitable for use in rugged applications

Driver Compartment

The reinforced access panel is located at a 12" base

Base Cover

Optional 2-piece ABS plastic base cover

Anchor Bolts

Each pole includes an anchor base kit including a set of 2 nuts and washer, mounting hardware and levelling rods

Color and Finish

Commercial grade, ultra durable powder coating, hot dip galvanizing process for longer operational life.

Accessories

Custom color, shaft height, additional base access panels (with additional lead-time)

ORDERING CODE

STRAIGHT SQUARE POLE

QS-SSP

QS-SSP **Quickship Series**

QS-SSP Quickship Straight Square Pole

Output 10 10ft/3.0m 15 15ft/4.6m 20 20ft/6.1m 25 25ft/7.6m

30 30ft/9.1m

Pole Type

DB Direct Burial

BP **Base Plate**

Base Cover

4S 4" Square 5" Square **5**S

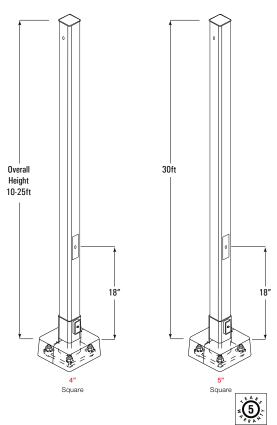
Finish

z Bronze

- в Black
- White w

NOTES

110-25ft compatible for 4in/11G 230ft compatible 5in/7G, see technical details for complete ordering information



**Availability Subject to Stock Levels

STRAIGHT SQUARE POLE

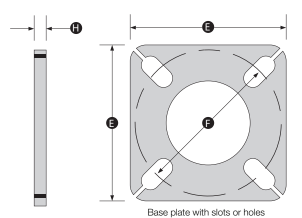
QS-SSP



QS-SSP

PERFORMANCE

Pole	Shaft Size	Shaft Height	ight Wall Thick	Course	auge Weight (lbs)	Maximum EPA with 1.3 Gust Factor					
Height	(in)	(ft)	(in)	Gauge		80 mph	Max Lbs	90 mph	Max Lbs	100 mph	Max Lbs
10ft	4	10	0.120	11	76	30.6	765	23.8	595	18.9	470
15ft	4	15	0.120	11	113	17.9	450	13.5	335	10.3	250
20ft	4	20	0.120	11	138	9.6	240	6.7	165	4.5	150
25ft	4	25	0.120	11	170	4.8	150	2.6	100	1	75
30ft	5	30	0.179	7	380	10.7	267	6.7	167	3.9	100



Anchor Base Slze	Wall Thick 'H' (in)	Base Plate Square 'E'	Bolt Circle Range (in)	Bolt Circle 'F'	Bolt Projection (in)
4"	0.75"	10.5"	8-11	9.5"	3.75"
5"	1"	11.0"	10.6-12	11.3"	4.875"

DIMENSIONS

279.4mm 266.7mm 201mm 170mm 3.0mm -3.0mm Ø129mm $\langle \cdot \rangle$ Ø102mm Q 6 Ø285.1mm Ø241.4mm 266.7mm 279.4mm 279.4mm 266.7mm 4xØ20.5mm $\mathbf{\hat{O}}$ 4xØ26mm Ć \bigcirc Ç 4' 5" Screw Positioning Data Screw Positioning Data 0.75in — 0.75in 1in 30in 36in 17in -3in – -4in — -3in 10ft, 15ft, 20ft Anchor Bolts 25ft 30ft Anchor Bolts Anchor Bolts

www.sunledind.com	53
-------------------	----





Sunled Industries LLC

100 Duffy Ave, Ste 510 Hicksville NY 11801 UNITED STATES

+1 (917) 563 7078 info@sunledind.com www.sunledind.com

Complete Product Range | www.sunledind.com

Visit our website for more details on any of our products including specification sheets, photometric files and more