

QS-INT



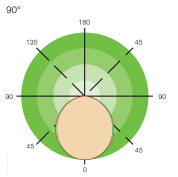
FEATURES

- 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



NT Quic	kship Series
QS-IN	IT Quickship INT
Outp	ut
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	сст
45	4000/5000K CCT Selectable
	(Available in 210W)
40	4000K
50	5000K
Volta	ige
12	120 – 277V
48	347 – 480V
Diffu	ser
S	Semi Frosted
Mou	nting
w	Wire Suspended
Р	Pendant
S	Surface
Cont	rol
NP	Blank/No Sensor
MS	Microwave Sensor
Eme	rgency
E	Emergency Battery
-	Enorgonoy Dattory

None

0



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





Max Order Size 100pcs

LED LINEAR HIGHBAY

s

QS-INT

ORDERING CODE

** Specification subject to stock availability



ORDERING CODE

QS-INT

LED LINEAR HIGHBAY

s

QS-INT

