

17.9W StarT8

Type B LED 4' Tube

NEW

Applications

Automotive | Industrial | Office | Petroleum | Retail & Grocery

Performance Summary

Delivered Lumens: 2,700 - 2,750 L

Input Power: 17.9W

Efficacy: 151 - 154 L/W

Lifetime*: >200,000 hours

CRI: 80 min

CCT: 3500K, 4000K, 5000K

Input Voltage: 120 - 277V

Environmental Rating: Damp

Dimming: Non-dimmable

Tube Material: Polycarbonate with frosted lens

Power Locations: Single or double ended

Compliance: UL 1598 Type B LED lamp (integrated driver)

Operating Temp: -20 to 40°C

Warranty: 10-Years

DesignLights Consortium Listed



Accessories

Housing

Part Number	Description
LS-1-4	LoneStar 1-Tube 4' Strip
LS-2-4	LoneStar Tandem 2-Tube 8' Strip
TWS1	TwinStar 2-Tube 4' Strip
TWS1-T	TwinStar Tandem 4-Tube 8' Strip
TWS1-1	TwinStar 2-Tube 4' Strip OCC Ready
TR-3-4	TriStar 3-Tube 4' Strip
USQS-44	QuadStar 4-Tube 4' Wide Body Strip
HBT1	SixShooter 6-Tube High Bay Housing
HBT1-1	SixShooter 6-Tube High Bay Housing w/ OCC Accommodations
UCLL-24	2x4 Housing Ceiling Mounted
UCLLS-24	2x4 Housing Surface Mounted
LS-WG-48	Wireguard for LoneStar
BCK-8-2-US	1x8 2-Lamp Retrofit
BCK-8-4-US	1x8 4-Lamp Retrofit
RKSR-232TAN-WINST	8' to 4' Conversion Kit
USVT-24	4' VaporTight
USVT-44	8' VaporTight

Battery Backup

Part Number	Description
ILB-CP12-A	IOTA LED Emergency Driver 120-277V 12W
EM-H25170-XX	OKT Emergency LED Battery Pack 25W 100-277VAC

Occupancy Sensor

Part Number	Description
LSXR-610-42L	On/Off 120-277V White

Specifications

Dimensions (L x Diameter):	47.75" x 1.25"
Net Weight:	0.75 lbs.

Fixtures

Part Number	CCT	Power Locations	Lumens	Wattage	L/W
ST1-4-UNV-4-17B-35	3500K	Single Ended	2,700	17.9	151
ST1-4-UNV-4-17B-40	4000K	Single Ended	2,720	17.9	152
ST1-4-UNV-4-17B-50	5000K	Single Ended	2,750	17.9	154

Part Number	CCT	Power Locations	Lumens	Wattage	L/W
ST1-4-UNV-4-17B-35-DE	3500K	Double Ended	2,700	17.9	151
ST1-4-UNV-4-17B-40-DE	4000K	Double Ended	2,720	17.9	152
ST1-4-UNV-4-17B-50-DE	5000K	Double Ended	2,750	17.9	154

*Product "Lifetimes" refer only to the LED light engine, not the power source, and are based on the Illuminating Engineering Society's TM21 Projected Lumen Maintenance methodology at a 25°C/77°F ambient temperature. The lifetimes are solely meant to be a guide for expected LED degradation and not a warranty or predictive of their actual life, which can be affected by ambient temperatures and other factors.