SATCO NUVO





5 CCT SELECTABLE

SINGLE OR DOUBLE-ENDED WIRING

FROSTED GLASS LENS

120V-277V MODELS AVAILABLE IN 2', 3', AND 4' LENGTHS

347V MODEL AVAILABLE IN 4' FOR HIGH VOLTAGE APPLICATIONS

SUGGESTED APPLICATIONS

Offices, Retail, Warehouses, Industrial Applications

LED T5 LAMPS

CCT SELECTABLE



SATCO|NUVO's LED T5 Lamps make for easy replacement of fluorescent tubes. Offered in 2', 3', and 4' lengths, these 120-277V range selectable lamps are also five CCT selectable for ultimate versatility. For high voltage applications, a 4' model is also offered in 347V. Select models are DLC listed.















GENERAL SPECIFICATIONS

Frequency: 50/60Hz Power Factor: >0.9

THD%: <25% Ballast: Type B

Lamp Efficacy: up to 144 LPW

CRI: 82

CCT: 3000K/3500K/4000K/5000K/6500K

Beam Angle: 160°

Functional Life: 50,000 Hours

Location Rating: Damp

Ambient Operating Temperature: -20°C (-4°F) to +45°C (+113°F)

Rated for Enclosed Fixtures: Yes

Construction: Pet Coated Shatterproof Glass

Base: G5, Miniature Bi-Pin



ITEM SPECIFICATIONS / ORDER INFO

Item	Length	Wattage	Fluorescent Replacement Wattage	Max Lumens	Range Voltage	Input Current @ Voltage	Wiring	DLC ID
S11650	2'	9W	14W	1,250	120V-277V	0.08-0.03A	Single Ended, Double Ended	_
S11651	3′	12W	21W	1,650	120V-277V	1.00-0.04A	Single Ended, Double Ended	_
S11652	4′	13W	28W	1,850	120V-277V	0.11-0.05A	Single Ended, Double Ended	S-5P80ZG
S11653	2'	12W	24W	1,650	120V-277V	1.00-0.04A	Single Ended, Double Ended	_
S11654	3′	16W	39W	2,150	120V-277V	0.13-0.06A	Single Ended, Double Ended	_
S11655	4′	25W	54W	3,600	120V-277V	0.21-0.10A	Single Ended, Double Ended	S-5B02FZ
S11656	4′	25W	54W	3,600	120V-347V	0.21-0.07A	Double Ended	S-95JG10

DIMENSIONS/WEIGHTS

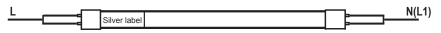
Length	Diameter	Weight
2'	0.88"	0.20Lbs.
3′	0.88"	0.28Lbs.
4'	0.88"	0.37Lbs.

WIRING DIAGRAMS

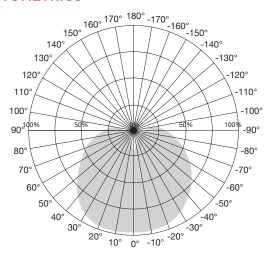
• Single-ended:



• Double-ended:



PHOTOMETRICS



Beam Angle: 160°

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Fixture may not be compatible with all dimmers.