SATCO NUVO





FIELD SELECTABLE:
3 WATTAGE AND 5 CCT

DLC LISTED WHEN USED IN FA8 APPLICATIONS

OPTIONAL R17D BASE CAPS INCLUDED

INCLUDES C-CLIP FOR EXTRA LAMP SUPPORT

PET COATED GLASS TUBE

COMPATIBLE WITH OPTIONAL 10W EMERGENCY DRIVER

SUGGESTED APPLICATIONS
Warehouses, Box Stores
Grocery Stores, Gymnasiums

LED 8' T8 LAMP

FIELD SELECTABLE | BALLAST BYPASS



SATCO|NUVO's T8 8' ballast bypass lamp is field selectable, offering three wattage options and five CCT options in one convenient unit. Built for use in Fa8 lamp holders, it also comes with R17d adapter caps, making it versatile for use in a variety of shunted and non-shunted lamp holders. Suitable for virtually any open or enclosed fixture, these lamps are PET coated, NSF rated and rated for use in damp locations.













GENERAL SPECIFICATIONS

Range Voltage, Frequency: 120V-277V, 50/60Hz

Power Factor, THD%: 0.9, <25%

CRI: 80+

Efficacy: Up to 145 LPW

Beam Angle: 210°

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

Location Rating: Damp

Enclosed Fixture Rating: Suitable for open and enclosed fixtures

Minimum Compartment Size: $97" \times 11" \times 3"$

Construction: PET Coated Glass

Wiring: Double-Ended

Functional Life: 50,000 Hours

Warranty: 5 Years

ITEM SPECIFICATIONS / ORDER INFO



Item	Wattage	Fluorescent Replacement Wattage	сст	Lumens	DLC ID	Pack QTY
S11758	24W/32W/40W	59W/86W/96W	3000K/3500K/4000K/5000K/6500K	3500/4400/5500	S-3Y6HM9	1/10

DIMENSIONS / WEIGHTS

Item	Length (A)	Width (B)	Weight	
S11758	93.88"	1.00"	0.88 Lbs.	



ACCESSORIES (SOLD SEPARATELY)

	Item	Description	
•	S8002	10W Emergency Driver	

FEATURES



Field Selectable: 3 Wattages and 5 CCT



Easily swap Fa8 caps for R17d for applications that require double contact bases



C-Clip attaches to fixture with self-tapping screw for additional lamp support

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.

Meets requirements of ICES-005 issue 5 class A for use in commercial applications

WARNING: Some products included in this specification sheet may be subject to the warning requirements of California's Proposition 65. Please refer to your product packaging for more information.