SATCO' NUVO

Project Name

Location

Prepared By



SATCO S29903

9T8/LED/24-850/BP 120-277V

Notes

Convict 2000 Cotes Products Inc
Copyright 2020 Satco Products, Inc. All Rights Reserved

General	
Status	Discontinued
Substitute	S39903
Watts	9
Fluorescent Equivalent	17
Volts	120V-277V
Ballast Type	Туре В
Shape	Т8
Base	Medium Bi Pin
ANSI Base	G13
Nominal Length	24
Finish	Frosted
CCT (Kelvin)	5000
Temperature	Natural Light
CRI	82
Lumens	1150
Beam Spread	210
Dimmable	Non-Dimmable
Hours Rated	50000
Lamp Туре	Linear
Technology	LED
Electrical	
Ballasting Requirements	Ballast Bypass
	0.9
Power Factor	
Power Factor Operating Temperature	-20C (-4F) to a maximum of +45C (+113F)
	-20C (-4F) to a maximum of +45C
Operating Temperature	-20C (-4F) to a maximum of +45C
Operating Temperature Physical	-20C (-4F) to a maximum of +45C (+113F)
Operating Temperature Physical MOL	-20C (-4F) to a maximum of +45C (+113F)
Operating Temperature Physical MOL MOD	-20C (-4F) to a maximum of +45C (+113F)
Operating Temperature Physical MOL MOD Weight (lb.) Additional Information	-20C (-4F) to a maximum of +45C (+113F) 24 1 0.24
Operating Temperature Physical MOL MOD Weight (lb.) Additional Information Additional Info	-20C (-4F) to a maximum of +45C (+113F) 24 1 0.24 All glass tube
Operating Temperature Physical MOL MOD Weight (lb.) Additional Information	-20C (-4F) to a maximum of +45C (+113F) 24 1 0.24
Operating Temperature Physical MOL MOD Weight (lb.) Additional Information Additional Info Tube Guard Use	-20C (-4F) to a maximum of +45C (+113F) 24 1 0.24 All glass tube Approved for use with tube guards Existing wiring to both sockets can remain in place. Will work on both
Operating Temperature Physical MOL MOD Weight (lb.) Additional Information Additional Info Tube Guard Use Installation Notes	-20C (-4F) to a maximum of +45C (+113F) 24 1 0.24 All glass tube Approved for use with tube guards Existing wiring to both sockets can remain in place. Will work on both shunted or non-shunted sockets. Built-in shock resistant circuit - (not
Operating Temperature Physical MOL MOD Weight (lb.) Additional Information Additional Info Tube Guard Use Installation Notes Specification Note	-20C (-4F) to a maximum of +45C (+113F) 24 1 0.24 All glass tube Approved for use with tube guards Existing wiring to both sockets can remain in place. Will work on both shunted or non-shunted sockets. Built-in shock resistant circuit - (not hot until both ends are installed) 5 Year Limited - T8 LED Bulbs -
Operating Temperature Physical MOL MOD Weight (lb.) Additional Information Additional Info Tube Guard Use Installation Notes Specification Note Warranty Compliance	-20C (-4F) to a maximum of +45C (+113F) 24 1 0.24 All glass tube Approved for use with tube guards Existing wiring to both sockets can remain in place. Will work on both shunted or non-shunted sockets. Built-in shock resistant circuit - (not hot until both ends are installed) 5 Year Limited - T8 LED Bulbs -
Operating Temperature Physical MOL MOD Weight (lb.) Additional Information Additional Info Tube Guard Use Installation Notes Specification Note Warranty	-20C (-4F) to a maximum of +45C (+113F) 24 1 0.24 All glass tube Approved for use with tube guards Existing wiring to both sockets can remain in place. Will work on both shunted or non-shunted sockets. Built-in shock resistant circuit - (not hot until both ends are installed) 5 Year Limited - T8 LED Bulbs - Ballast Bypass
Operating Temperature Physical MOL MOD Weight (lb.) Additional Information Additional Info Tube Guard Use Installation Notes Specification Note Warranty Compliance Safety Listing	-20C (-4F) to a maximum of +45C (+113F) 24 1 0.24 All glass tube Approved for use with tube guards Existing wiring to both sockets can remain in place. Will work on both shunted or non-shunted sockets. Built-in shock resistant circuit - (not hot until both ends are installed) 5 Year Limited - T8 LED Bulbs - Ballast Bypass
Operating Temperature Physical MOL MOD Weight (lb.) Additional Information Additional Info Tube Guard Use Installation Notes Specification Note Warranty Compliance Safety Listing Location Rating	-20C (-4F) to a maximum of +45C (+113F) 24 1 0.24 All glass tube Approved for use with tube guards Existing wiring to both sockets can remain in place. Will work on both shunted or non-shunted sockets. Built-in shock resistant circuit - (not hot until both ends are installed) 5 Year Limited - T8 LED Bulbs - Ballast Bypass cULus Classified Damp
Operating Temperature Physical MOL MOD Weight (lb.) Additional Information Additional Info Tube Guard Use Installation Notes Specification Note Warranty Compliance Safety Listing Location Rating Energy Star	-20C (-4F) to a maximum of +45C (+113F) 24 1 0.24 All glass tube Approved for use with tube guards Existing wiring to both sockets can remain in place. Will work on both shunted or non-shunted sockets. Built-in shock resistant circuit - (not hot until both ends are installed) 5 Year Limited - T8 LED Bulbs - Ballast Bypass cULus Classified Damp No
Operating Temperature Physical MOL MOD Weight (lb.) Additional Information Additional Info Tube Guard Use Installation Notes Specification Note Warranty Compliance Safety Listing Location Rating Energy Star DLC Approved	-20C (-4F) to a maximum of +45C (+113F) 24 1 0.24 All glass tube Approved for use with tube guards Existing wiring to both sockets can remain in place. Will work on both shunted or non-shunted sockets. Built-in shock resistant circuit - (not hot until both ends are installed) 5 Year Limited - T8 LED Bulbs - Ballast Bypass cULus Classified Damp No Yes
Operating Temperature Physical MOL MOD Weight (lb.) Additional Information Additional Info Tube Guard Use Installation Notes Specification Note Warranty Compliance Safety Listing Location Rating Energy Star DLC Approved DLC ID	-20C (-4F) to a maximum of +45C (+113F) 24 1 0.24 All glass tube Approved for use with tube guards Existing wiring to both sockets can remain in place. Will work on both shunted or non-shunted sockets. Built-in shock resistant circuit - (not hot until both ends are installed) 5 Year Limited - T8 LED Bulbs - Ballast Bypass cULus Classified Damp No Yes PLNVTKUDZ955

For More Information Visit: <u>https://www.satco.com/</u>



RoHS Compliant	Yes
NSF Approved	Yes - Approved

Copyright 2020 Satco Products, Inc. All Rights Reserved

For More Information Visit: <u>https://www.satco.com/</u>

