## SATCO' NUVO

Project Name

Location

Prepared By



SATCO S16410 36T8/LED/HO-SIGN/96-840/BP

Notes

General	
Status	Discontinued
Substitute	<u>S16440</u>
Watts	<u>36W</u>
Incandescent Equivalent	125W
Fluorescent Equivalent	110W
Volts	120V-277V
Ballast Type	Туре В
Shape	
Base	Recessed Double Contact HO/VHO
ANSI Base	R17d
Nominal Length	96
Finish	Frost
CCT (Kelvin)	4000K
Temperature	Cool White
CRI	80+
Lumens	5000L
Beam Spread	360
Dimmable	Non-Dimmable
Hours Rated	50000
Product Category	Linear
Technology	LED
Electrical	
Ballasting Requirements	Ballast Bypass
Operating Frequency	50/60Hz
Power Factor	0.9
Operating Temperature	-30C (-22F) to +45C (+113F)
	500(12.), 60 + 150(1125.)
Physical	
MOL	93.88
MOD	1
Material	Plastic
Lens Finish	Frost
Weight (lb.)	1.34
Additional Information	
Installation Notes	Not for use in vapor tight fixtures. No ballast or external driver required; Direct wire 120-277V line voltage; Single ended wiring
Rated For Enclosed Fixture	Yes
Warranty	5-Years
Compliance	
Safety Listing	cULus - Classified; cULus - Certified; cRUus - Recognized Component; ETLus - Sanitation Recognized Component
Location Rating	Damp
DLC Approved	No
UL Application	Tubes
California Status	Lawful for sale in California
	Lawful for sale
Title 20 / 24 Status	
Title 20 / 24 Status	
Colorado Status	Lawful for sale
Colorado Status Hawaii Status	Lawful for sale Lawful for sale
Colorado Status Hawaii Status Nevada Status	Lawful for sale Lawful for sale Lawful for sale
Colorado Status Hawaii Status Nevada Status Vermont Status	Lawful for sale Lawful for sale Lawful for sale Lawful for sale
Colorado Status Hawaii Status Nevada Status Vermont Status Washington Status	Lawful for sale Lawful for sale Lawful for sale Lawful for sale Lawful for sale
Colorado Status Hawaii Status Nevada Status Vermont Status Washington Status RoHS Compliant	Lawful for sale   Yes
Colorado Status Hawaii Status Nevada Status Vermont Status Washington Status	Lawful for sale Lawful for sale Lawful for sale Lawful for sale Lawful for sale

LED\_Lamp

SDS Sheet

