SATCO NUVO

Project Name

Prepared By



NUVO 62-732 BOND DBL LED VANITY

Notes

General	
Status	Active
Collection	Bond
Finish	Brushed Nickel
Wattage	20W
Style	Transitional
CCT (Kelvin)	3000K
Color Temperature	Warm White
Width (in.)	6
Height (in.)	17.5
Extension (in.)	4
Indoor or Outdoor Fixture	Indoor
Specifications	
Technology	LED
CRI	90+
Lumen Output	1580L
Rated Hours	30000
Voltage	120V
Dimmable	Yes-Dimmable
Fabric Description	White
Weight (lb.)	3.47
Up/Down Installation	Universal
Fixture Material	Steel
Fixture Type	Vanity
	<u>,</u>
Operating Temperature	0C (+32F) to +50C (+122F)
Operating Temperature	
Operating Temperature Dimensions	0C (+32F) to +50C (+122F)
Operating Temperature Dimensions Back Plate or Canopy Diameter (in.)	0C (+32F) to +50C (+122F)
Operating Temperature Dimensions Back Plate or Canopy Diameter (in.) Compliance	OC (+32F) to +50C (+122F) 5
Operating Temperature Dimensions Back Plate or Canopy Diameter (in.) Compliance Safety Listing	0C (+32F) to +50C (+122F) 5 cETLus - Listed
Operating Temperature Dimensions Back Plate or Canopy Diameter (in.) Compliance Safety Listing Location Rating	OC (+32F) to +50C (+122F) 5 cETLus - Listed Damp
Operating Temperature Dimensions Back Plate or Canopy Diameter (in.) Compliance Safety Listing Location Rating UL Application	OC (+32F) to +50C (+122F) 5 cETLus - Listed Damp Wall
Operating Temperature Dimensions Back Plate or Canopy Diameter (in.) Compliance Safety Listing Location Rating UL Application Energy Star	OC (+32F) to +50C (+122F) 5 cETLus - Listed Damp Wall No
Operating Temperature Dimensions Back Plate or Canopy Diameter (in.) Compliance Safety Listing Location Rating UL Application Energy Star DLC Approved	OC (+32F) to +50C (+122F) 5 cETLus - Listed Damp Wall No No
Operating Temperature Dimensions Back Plate or Canopy Diameter (in.) Compliance Safety Listing Location Rating UL Application Energy Star DLC Approved ADA Compliant	OC (+32F) to +50C (+122F) 5 5 CETLus - Listed Damp Wall No No Yes
Operating Temperature Dimensions Back Plate or Canopy Diameter (in.) Compliance Safety Listing Location Rating UL Application Energy Star DLC Approved ADA Compliant California Status	OC (+32F) to +50C (+122F) 5 cETLus - Listed Damp Wall No No Yes Lawful for sale in California
Operating Temperature Dimensions Back Plate or Canopy Diameter (in.) Compliance Safety Listing Location Rating UL Application Energy Star DLC Approved ADA Compliant California Status Title 20 / 24 Status	OC (+32F) to +50C (+122F) 5 5 CETLus - Listed Damp Wall No No Yes Lawful for sale in California California T24 Listed
Operating Temperature Dimensions Back Plate or Canopy Diameter (in.) Compliance Safety Listing Location Rating UL Application Energy Star DLC Approved ADA Compliant California Status Title 20 / 24 Status California Prop 65 RoHS Compliant FCC Compliant	OC (+32F) to +50C (+122F) 5 5 CETLus - Listed Damp Wall No No Yes Lawful for sale in California California T24 Listed Lead
Operating Temperature Dimensions Back Plate or Canopy Diameter (in.) Compliance Safety Listing Location Rating UL Application Energy Star DLC Approved ADA Compliant California Status Title 20 / 24 Status California Prop 65 RoHS Compliant	OC (+32F) to +50C (+122F) 5 5 CETLus - Listed Damp Wall No No Yes Lawful for sale in California California T24 Listed Lead Yes
Operating Temperature Dimensions Back Plate or Canopy Diameter (in.) Compliance Safety Listing Location Rating UL Application Energy Star DLC Approved ADA Compliant California Status Title 20 / 24 Status California Prop 65 RoHS Compliant FCC Compliant	OC (+32F) to +50C (+122F) 5 5 CETLus - Listed Damp Wall No No Yes Lawful for sale in California California T24 Listed Lead Yes Yes
Operating Temperature Dimensions Back Plate or Canopy Diameter (in.) Compliance Safety Listing Location Rating UL Application Energy Star DLC Approved ADA Compliant California Status Title 20 / 24 Status California Prop 65 RoHS Compliant FCC Compliant SDS Sheet	OC (+32F) to +50C (+122F) 5 5 CETLus - Listed Damp Wall No No Yes Lawful for sale in California California T24 Listed Lead Yes Yes

