





Project/Job Name:

Location:

Fixture Type:

Notes:

62-1538 - Solano Medium Vanity; LED; Black and Brushed Brass Finish; White Acrylic Lens











ELECTRICAL

Watts:26WVolts:120VLumens:2080LLamp Base :IntegratedLamp Shape :Integrated LEDCRI:90CCT (Kelvins):3000KTemperature:Soft WhiteBeam Spread :120Hours Rated:30000Dimmable:Yes-DimmableDimming Type :Forward Phase or Reverse Phase or Phase Selectable or TriacIncandescent Equivalent :125WOperating Temperature :-20C (-4F) to +40C (+104F)Lamp Included :IntegratedReplaceable Light Source :NoNumber of LEDs :84Connection:HardwirePower Factor :>0.9Warranty:3 Year Limited - Fixtures	Technology:	LED
Lumens: Lamp Base: Integrated Lamp Shape: CRI: GCT (Kelvins): Temperature: Beam Spread: Hours Rated: Dimming Type: Forward Phase or Reverse Phase or Phase Selectable or Triac Incandescent Equivalent: Incanded: Integrated LED Soft White Forward Phase or Reverse Phase or Phase Selectable or Triac Incandescent Equivalent: Incanded: Integrated Replaceable Light Source: No Number of LEDs: Soft White Forward Phase or Reverse Phase or Phase or Phase Selectable or Triac Incandescent Equivalent: Integrated Replaceable Light Source: No Number of LEDs: No Number of LEDs: Soft White Hardwire Hardwire Power Factor:	Watts:	26W
Lamp Base: Integrated Lamp Shape: Integrated LED CRI: 90 CCT (Kelvins): 3000K Temperature: Soft White Beam Spread: 120 Hours Rated: 30000 Dimmable: Yes-Dimmable Dimming Type: Forward Phase or Reverse Phase or Phase Selectable or Triac Incandescent Equivalent: 125W Operating Temperature: -20C (-4F) to +40C (+104F) Lamp Included: Integrated Replaceable Light Source: No Number of LEDs: 84 Connection: Hardwire Power Factor: >0.9	Volts:	120V
Lamp Shape: CRI: 90 CCT (Kelvins): 3000K Temperature: Soft White Beam Spread: Hours Rated: Dimmable: Dimming Type: Forward Phase or Reverse Phase or Phase Selectable or Triac Incandescent Equivalent: Operating Temperature: Lamp Included: Replaceable Light Source: No Number of LEDs: Power Factor: Soft White Forward Phase or Reverse 120 Forward Phase or Reverse Phase or Phase Selectable or Triac Integrated Replaceable Light Source: No Number of LEDs: Soft White Hardwire Power Factor:	Lumens:	2080L
CRI: 90 CCT (Kelvins): 3000K Temperature: Soft White Beam Spread: 120 Hours Rated: 30000 Dimmable: Yes-Dimmable Dimming Type: Forward Phase or Reverse Phase or Phase Selectable or Triac Incandescent Equivalent: 125W Operating Temperature: -20C (-4F) to +40C (+104F) Lamp Included: Integrated Replaceable Light Source: No Number of LEDs: 84 Connection: Hardwire Power Factor: >0.9	Lamp Base :	Integrated
CCT (Kelvins): Temperature: Soft White Beam Spread: Hours Rated: Dimmable: Dimming Type: Forward Phase or Reverse Phase or Phase Selectable or Triac Incandescent Equivalent: 125W Operating Temperature: Lamp Included: Replaceable Light Source: No Number of LEDs: Power Factor: Soft White 3000K Temperature: 120 Forward Phase or Reverse Phase or Phase Selectable or Triac Integrated Integrated Replaceable Light Source: No Number of LEDs: Soft White	Lamp Shape :	Integrated LED
Temperature: Soft White Beam Spread: 120 Hours Rated: 30000 Dimmable: Yes-Dimmable Dimming Type: Forward Phase or Reverse Phase or Phase Selectable or Triac Incandescent Equivalent: 125W Operating Temperature: -20C (-4F) to +40C (+104F) Lamp Included: Integrated Replaceable Light Source: No Number of LEDs: 84 Connection: Hardwire Power Factor: >0.9	CRI:	90
Beam Spread: 120 Hours Rated: 30000 Dimmable: Yes-Dimmable Dimming Type: Forward Phase or Reverse Phase or Phase Selectable or Triac Incandescent Equivalent: 125W Operating Temperature: -20C (-4F) to +40C (+104F) Lamp Included: Integrated Replaceable Light Source: No Number of LEDs: 84 Connection: Hardwire Power Factor: >0.9	CCT (Kelvins):	3000K
Hours Rated: Dimmable: Power Factor: Dimmable: Yes-Dimmable Yes-Dimmable Yes-Dimmable Yes-Dimmable Forward Phase or Reverse Phase or Phase Selectable or Triac 125W Operating Temperature: -20C (-4F) to +40C (+104F) Lamp Included: Integrated Replaceable Light Source: No Number of LEDs: Sequence of Ledge of Phase or Reverse Phase or Phase	Temperature:	Soft White
Dimmable: Dimming Type: Forward Phase or Reverse Phase or Phase Selectable or Triac Incandescent Equivalent: Operating Temperature: Lamp Included: Replaceable Light Source: No Number of LEDs: Connection: Power Factor: Yes-Dimmable Yes-Dimmable Yes-Dimmable Yes-Dimmable Forward Phase or Reverse Phase or	Beam Spread :	120
Dimming Type : Forward Phase or Reverse Phase or Phase Selectable or Triac Incandescent Equivalent : 125W Operating Temperature : -20C (-4F) to +40C (+104F) Lamp Included : Integrated Replaceable Light Source : No Number of LEDs : 84 Connection: Hardwire Power Factor : >0.9	Hours Rated:	30000
or Phase Selectable or Triac Incandescent Equivalent: Operating Temperature: Lamp Included: Replaceable Light Source: No Number of LEDs: Connection: Power Factor: Or Phase Selectable or Triac 125W -20C (-4F) to +40C (+104F) Integrated No No Hardwire	Dimmable [,]	Vos-Dimmable
Incandescent Equivalent: Operating Temperature: Lamp Included: Replaceable Light Source: No Number of LEDs: Connection: Power Factor: 125W -20C (-4F) to +40C (+104F) Integrated Replaceable Light Source: No Hardwire	Diffiffable.	Tes-Diffillable
Operating Temperature :-20C (-4F) to +40C (+104F)Lamp Included :IntegratedReplaceable Light Source :NoNumber of LEDs :84Connection:HardwirePower Factor :>0.9		
Lamp Included :IntegratedReplaceable Light Source :NoNumber of LEDs :84Connection:HardwirePower Factor :>0.9		Forward Phase or Reverse Phase
Replaceable Light Source :NoNumber of LEDs :84Connection:HardwirePower Factor :>0.9	Dimming Type :	Forward Phase or Reverse Phase or Phase Selectable or Triac
Number of LEDs : 84 Connection: Hardwire Power Factor : >0.9	Dimming Type : Incandescent Equivalent :	Forward Phase or Reverse Phase or Phase Selectable or Triac 125W
Connection: Hardwire Power Factor: >0.9	Dimming Type : Incandescent Equivalent : Operating Temperature :	Forward Phase or Reverse Phase or Phase Selectable or Triac 125W -20C (-4F) to +40C (+104F)
Power Factor: >0.9	Dimming Type : Incandescent Equivalent : Operating Temperature : Lamp Included :	Forward Phase or Reverse Phase or Phase Selectable or Triac 125W -20C (-4F) to +40C (+104F) Integrated
	Dimming Type : Incandescent Equivalent : Operating Temperature : Lamp Included : Replaceable Light Source :	Forward Phase or Reverse Phase or Phase Selectable or Triac 125W -20C (-4F) to +40C (+104F) Integrated No
Warranty: 3 Year Limited - Fixtures	Dimming Type : Incandescent Equivalent : Operating Temperature : Lamp Included : Replaceable Light Source : Number of LEDs :	Forward Phase or Reverse Phase or Phase Selectable or Triac 125W -20C (-4F) to +40C (+104F) Integrated No 84
	Dimming Type : Incandescent Equivalent : Operating Temperature : Lamp Included : Replaceable Light Source : Number of LEDs : Connection:	Forward Phase or Reverse Phase or Phase Selectable or Triac 125W -20C (-4F) to +40C (+104F) Integrated No 84 Hardwire

PACKAGING

Each UPC:	045923615382
Each Quantity:	1
Each Dimensions:	25.79 x 5.98 x 5.71
Case UPC:	10045923615389
Case Quantity:	6
Case Dimensions:	26.57 x 19.29 x 12.60

PHYSICAL

Finish:	Matte Black
Lens Finish:	White
Lens Material:	Acrylic
Finish Family:	Black
Dimensions:	W:24.00" H:4.25" E:4.25"
Weight (Lbs.):	2.90
Material:	Steel

INSTALLATION

Mounting String:	L:4.50" W:0.25" H:6.00"
Up / Down Installation:	Up or Down

COMPLIANCE

Safety Listing:	cETLus - Listed
Location Rating:	Damp
Indoor/Outoor:	Indoor
Energy Star Qualified:	No
DLC Approved:	No
CA Prop 65:	Lead
ADA Compliant:	No
FCC Compliant:	Yes
RoHS Compliant:	Yes
SDS Class:	LED_Fixture
Restrictions:	No Restrictions