



Project / Job Name: _____

Location: _____

Fixture Type: _____

Notes: _____

65-145 - LED Canopy Fixture; 40W; 5000K; 120-277V



GENERAL

Company	NUVO
EA Height	11.61
EA Width	5.51
EA Length	11.89
Bulb Included	Integrated
Dimmable Text	0-10V Dimming Only
Material	Die-cast Aluminum
Fixture Type	Canopy
Status	Obsolete
Style	Utility
Most Current Generation	65-981
Surge Protection	Built-in surge protection - 2KV
Total Harmonic Distortion	9.50%
Wire Color	Green / White / Black / Gray / Purple
Wire Quantity	5
CCT Selectable	False
Wattage Selectable	False
Finish Family	Bronze
Additional Info	UV stabilized powder coated finish
Amps	0.400-0.144A
Has Camera	False
IOT Enabled	False
Lens Finish	Frost
Lens Material	Polycarbonate (PC)
Photo Cell	Multiple Optional Sensors Available
Power Factor	0.95
SDS Class	LED_Fixture
Indoor Outdoor	Outdoor
Product Technology	LED
Incandescent Equivalent	175W

ELECTRICAL

CCT (Kelvin Temp)	5000K
Dimmable	Yes-Dimmable
Hours Rated	50000
Beam Angle (degree)	150
Color Temp	Natural Light
CRI	80+
Operating Frequency	50/60Hz
Operating Temp	-40C (-40F) to +40C (+104F)
Lumens	4800L
Volts	120V-277V
Watts	40W

PHYSICAL

Lamp Base	Integrated
Finish	BRONZE
ANSI Base	Integrated
Lamp Type	Integrated LED
Fixture Shape	Square

ADDITIONAL INFO

Warranty	5-Years
----------	---------

PACKAGING

UPC	045923682469
Case Cube	2.0625
Case Height	12.4
Case Length	23.03
Case Quantity	4
Case UPC	10045923682466
Case Weight	25.02
Case Width	12.48
EA Cube	0.4402
EA Height	11.61
EA Length	11.89
EA Quantity	1
EA Weight	5.84
EA Width	5.51
Inner Cube	0.0
Inner Height	0.0
Inner Length	0.0
Inner Quantity	0
Inner Weight	0.0
Inner Width	0.0
Pack Type	Box
Web Height	3.75
Web Length	10.0
Web Width	10.0

COMPLIANCE

Bug Rating	B2-U3-G2
CA Regulations	T20 Exempt - Fixtures Not Regulated
CA Prop 65	Lead
DLC ID	PLJCKWL9CCOP
FCC Compliant	True
IP Rating	IP65
Location Rating	Wet
ROHS Compliant	Yes
Safety Listing	cULus - Certified
California Ban	Lawful for sale
DLC Approved	True
Energy Star Certified	No
Title 20	Exempt
T24 Compliant	False