Nome

LED Multi-Purpose Surface Mount High/Low Bay Luminaire



	PROJECT/LOCATION	
RRA	APPROVED BY	

CATALOG #

SPECIFICATIONS

DIMENSIONS -

- HOUSING Upper shroud features acrylic which yields high light efficiency and while emitting an ambient glow.
- DIFFUSER 16'' dia. acrylic bottom lens controls brightness and illumination levels.
- DRIVER Universal Voltage (120~277V) supplied as Standard.
- EMERGENCY Optional (EL) Integral Remote Emergency Battery.
- LIGHT ENGINE Energy Efficient Light Emitting Diode.



Close up of Nome, Showing Top Shroud & Bottom Lens Type V - Batwing Distribution (See Last Page)

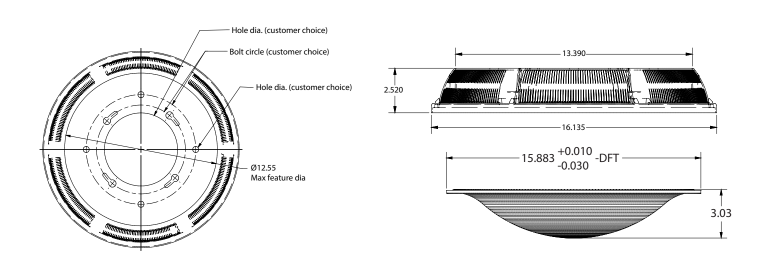
MOUNTING — Ceiling Surface Mount (SM) or Pendant (PEND). See 2nd Page for Additional Mounting Options.

TYPE

- WEIGHT Approximate 18lbs.
- STEM 1/2" trade size, galvanized, 12" long stem standard. Optional lengths available, consult factory.
- COMPLIANCE Built to comply with U.S. and Canadian Safety Standards. Suitable for Wet Locations. IP66 Tested and Approved.



Nome Pendant Mount (PEND)





We reserve the right to revise the design or components of any product without notice.

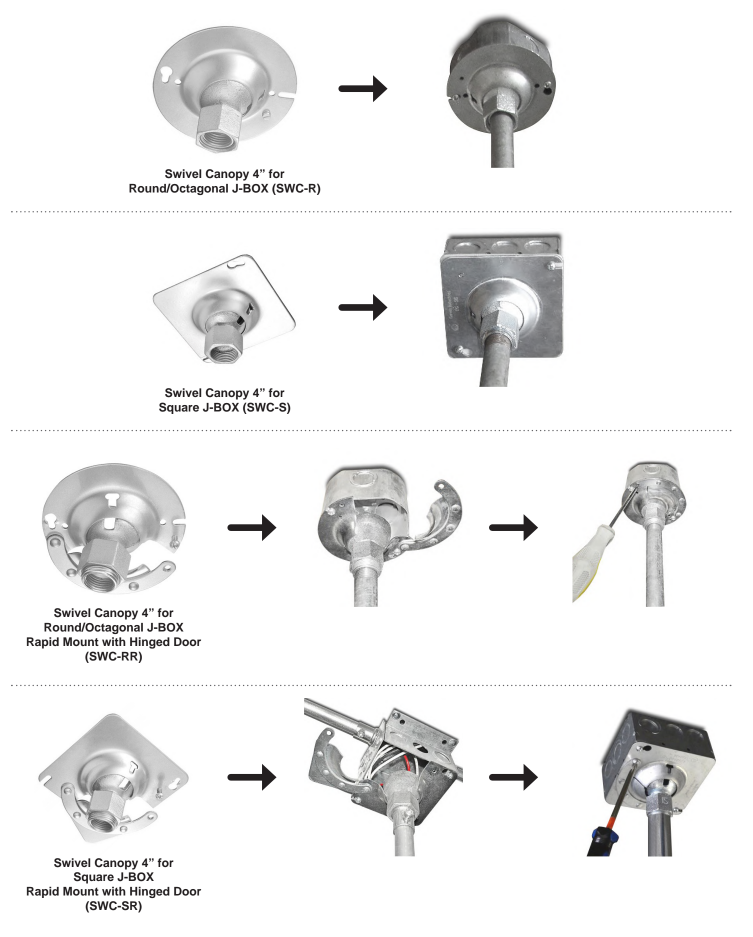
Nome

LED Multi-Purpose Surface Mount High/Low Bay Luminaire

	Series	Mounting	Lamp/Wattage	Color	Voltage	Finish	Options		
ORDERING GUIDE:							•		
	SERIES		•	ОРТ					
	NM = Nome Series			9	002 = Tamper		Driver		
	16″ dia. x 8.8″ h	— 18lbs			BC = Bird Ca CR = Custom	0	nts		
	MOUNTING			DI	FUS = Double	e Fusing			
	CAM = Crook Arm Mou (Goose neck Wa		FUS = Single Fusing HSS = House Side Shield (120° is Standard).						
	HOOK = Hook Mount	in mounty			*NOTE	: HSS option	available for Denali Series ONLY		
	PEND = Pendant Mount 1/2" IPS Conduit	Stem (12" is Standard)					es for QSB mounting option er Proof Locking Screw		
	For Other Stem	Lengths (Consult Factory)				vith QSB Op			
	<u>Choose Pendan</u> SWC-R = Swive	<u>t Canopy Style:</u> I Canopy for 4″ Round J-I	Box	LEN	S OPTIONS	5			
	SWC-RR = Swiv	el Canopy for 4" Round J	-Box		CRC = Acrylic	Frosted Shro	oud & Acrylic Clear Bottom Lens		
		apid Mount with Hinged I Canopy for 4″ Square J-I		AG			TANDARD for Nome bud & Acrylic Frosted Bottom Lens		
	SWC-SR = Swiv	el Canopy for 4" Square J	-Box		,		ed Shroud and Polycarbonate		
		apid Mount with Hinged <i>3 for Images/Examples</i>	Door		Clear B	ottom Lens			
	PEND-AC = Pendant with	ı i	DIMMING / SENSOR OPTIONS						
	QSB = Hinged Quick-S RMBHS = Rapid Mount H			BL1 = Bi-Level Light (High/Low) — Single AC Input Feed					
	Pendant Mount	Box			— Switc	h Sensòr is R	lequired		
	RMBXL = Rapid Mount Be SM = Surface Mount			BL	2 = Bi-Level — Wirec		Low) C Input Feeds		
					$\mathbf{T} = \text{Color Tur}$	nable (Consu	Ilt Factory)		
	LED WATTAGE LED35 = 35 Watt LED			D	7 = 0-10V lo (100-30%	w-voltage di % Standard)	mming		
	(replaces up to N	IH50)		D			rd Phase/Leading		
	LED55 = 55 Watt LED (replaces up to N	H100)		D			ailable All Models railing Edge ELV		
	LED75 = 75 Watt LED			—Not Available All Models (Consult Factory) D11 = DALI LED Dimming Driver (Consult Factory)					
	(replaces up to MH150) LED100 = 100 Watt LED (replaces up to MH175)			D11 = D(1112D Dimming Driver (consult ractory) D12 = Lutron LED Dimming Driver (consult Factory) D13 = LED Step Dimming MSI1 = Motion Sensor Integral 1 (<i>Microwave/Single Circuit</i>)					
	Note: See Page 4 for Photo	metric Data			- Steps:	: 0% - 100%	- 0%		
	LED COLOR TEMPER/	ATURE		MSI		ensor Integr xx% - 100%	al 2 (Microwave/Single Circuit) % - xx%		
	27K = ±2700K range 3K = ±3000K range					= LOW Leve	l and/or STANDBY Dim Levels:		
	35K = ±3500K range			MSI	3 = Motion S		0% / 30% / 20% / 10% al 3 (Microwave/Single Circuit)		
	4K = <i>±</i> 4000K range 5K = <i>±</i> 5000K range								
	0				— XX 70 =		0% / 30% / 20% / 10%		
	VOLTAGE 347 = 347 Volts			W1	0 = 10 Year F	Pro-Rated Lin	nited Warranty		
	EBU = Universal Volt (12)	20-277v) Electronic		EME	RGENCY B	ATTERY /	PROTECTION OPTIONS		
	55DC = 55 Watt DC	for Other DC Wattages)			ory Recom				
	(Consult factory	tor Other DC Wattages)		EL4V S($\mathbf{V} = \text{LED 4 Wat}$ $\mathbf{G} = 10\text{KA Su}$	rge Protectio	n for LED		
	FINISH BK = Black				fixtures (i	meets ANSI s	pec C62.41.2)		
	BZ = Bronze								
	CC = Custom Color (C PNA = Painted Natural A								
	WH = White—Standard								
			• • •						



PENDANT SWIVEL CANOPY TYPES





Test # 06244

NM-PEND-LED70-EBU-WH

0.223 0.224 0.225 0.226 0.227 0.228 0.229

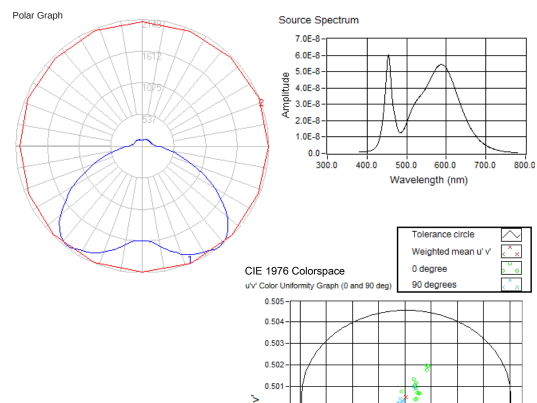
u'

Test Date: 01/4/2018 — Tested in accordance with LM-79-80. The results contained in this summary report pertain only to the tested sample

Summary of Results							
Total Lumen Output	Efficacy	Mounting	Stabilization Time	Color Rendering Index	Correlated Color Temperature		
9141.97 Lumens	131.24 Lumens Per Watt	Pendant	71 Minutes	76.1898	3983K		
9141.97 Luinens	131.24 Luillens Fei Wall	Feilüdilt	r i minutes	70.1090	3905K		

Electrical Test Conditions								
Temp	Voltage	Current	Power	Power Factor	Frequency	Current THD	Test Distance	Test Time
24.70°C (±1°C)	119.99V	0.5833A	69.66	0.99	60.00Hz	5.72%	22.25 Feet	105 Minutes

Zonal Lumen Summary							
Zone	Lumens	%Luminaire					
0-30	1603.09	17.54					
0-40	2928.48	32.03					
0-60	5945.04	65.03					
0-90	8181.84	89.50					
90-110	376.22	4.12					
90-130	650.82	7.12					
90-150	861.74	9.43					
90-180	960.13	10.50					



0.500 0.499 0.498 0.497 0.497

0.222



0.230