

Naro

T8

Type:

Project:

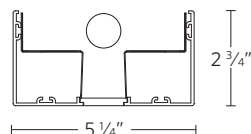
SPECIFICATIONS

Pendant Mount — 5 1/4" x 2 3/4" Rectangular

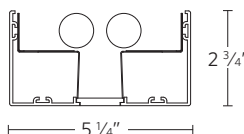
NRM9

LAMPING OPTIONS

□ NRM9 - 1



□ NRM9 - 2



SPECIFICATIONS

Construction

Nominal 5 1/4"W x 2 3/4"H extruded aluminum housing. Die-cast aluminum end cap.

Reflectors

Semi-specular high reflectance aluminum or high reflectance white painted steel. Select semi-specular (SPR) for a wide distribution and maximum row spacing. Select white (WHR) for narrow applications (i.e. corridors) to soften side wall shadows.

Shielding

Frosted acrylic diffuser.

Finish

White polyester powder painted or satin anodized. Satin anodized consists of satin anodized housing with end caps painted C110 (aluminum) to match. Optional custom colors available, consult factory.

Electrical

Specify 120V, 277V or 347V. Pre-wired with 16AWG fixture wires. For special circuiting or wire gauge, consult factory. Plug-in electrical connectors included. UL and C-UL listed.

Fixture Length

4' and 8' lengths in a single section. For total fixture length add 1/2" for each standard end cap. Using internal joiners, 4' and 8' sections can be joined to form longer rows.

CATALOG NUMBER

Examples: NRM9 2 32 SPR FST 40FT R8 277 GEB10 DCT LP835 F1/18 C100 — NRM9 2 32 WHR FST 40FT R8 277 GEB10 1SE EL DCT LP835 F1/18 C100

Fixture	# of Lamps in Cross Section	Lamp Type	Reflector	Shielding	Fixture Row Length	Maximum Section Length	Voltage	Ballast Type	# of Emergency Modules ²
NRM9	32	T8	SPR Specular reflector WHR White Reflector	FST Frosted Diffuser	X FT (4' increments)	R4 4' section(s) R8 8' section(s)	120 277 347	GEB10 <10% THD Electronic ADEZ' Advance Mark 10 dim DMHL3D' Lutron Hi-Lume dim ADZT' Advance Mark 7 0-10V dim <i>Reference Ballast Wizard on website or consult factory for other options.</i>	(Blank) None 1SE 1 section 2SE 2 sections XSE X sections

Emergency Type ²	Switching	Lamp Color	Mounting Type /	Overall Suspension	Finish	Options
(Blank) None	SCT Single circuit	L/LP No lamp	F1/ T-bar ceiling (universal mounting bracket)	12 12"	C041 White white (low gloss)	ACG Adjustable cable grippers
EC Emergency circuit	DCT Dual circuit	L/LPE No lamp. Wired for energy saving lamps.	F1A/ T-bar ceiling (UMB with integrated J-box)	15 15"	C100 Satin anodized finish	BLK Black cord, cord manager and canopy (not available with F3)
EL' Emergency battery pack		LP830 3000k 80+ CRI	F2/ Hard ceiling (horizontal J-box)	18 18"	C099 Custom finish	CP Chicago plenum (available with F1A only)
EN' Emergency battery pack w/night light circuit		LP835 3500k 80+ CRI	F3/ Rigid stem	21 21"		DL Damp location label
		LP841 4100k 80+ CRI	F4A/ IDS clip 15/16" tee	24 24"		DU Dust cover
		<i>Reference Lamp Chart on website or consult factory for other options.</i>	F4B/ IDS clip 3/16" tee	XX XX"		ELH Emergency through wiring w/separate feed
			F4C/ IDS clip screw slot	<i>Overall suspension is measured from ceiling to bottom of fixture</i>		ELS Emergency through wiring w/single feed, shared neutral
						ELS2 Emergency through wiring w/single feed, separate neutrals
						GLR Fusing (fast blow)
						GMF Fusing (slow blow)
						MCS Matching feed canopy at support
						OJB Offset junction box
						SLP Sloped ceiling (for 10-45°, must be specified along with F2, ACG and OJB options)

Notes:

1 Not available in 347V

2 Emergency type is installed in last 4' of fixture sections.

Separate feed required unless ELS or ELS2 is specified

Naro

T8

Type:

Project:

Pendant Mount — 5 1/4" x 2 3/4" Rectangular

NRM9

INTEGRATED SENSORS

Determine the sensor type and network requirements and enter the code in the Options section of the fixture catalog number. Specify 0-10V dimming ballast for photosensor control. Photosensor disabled (occupancy sensor only) when specified with fixed-output ballast.

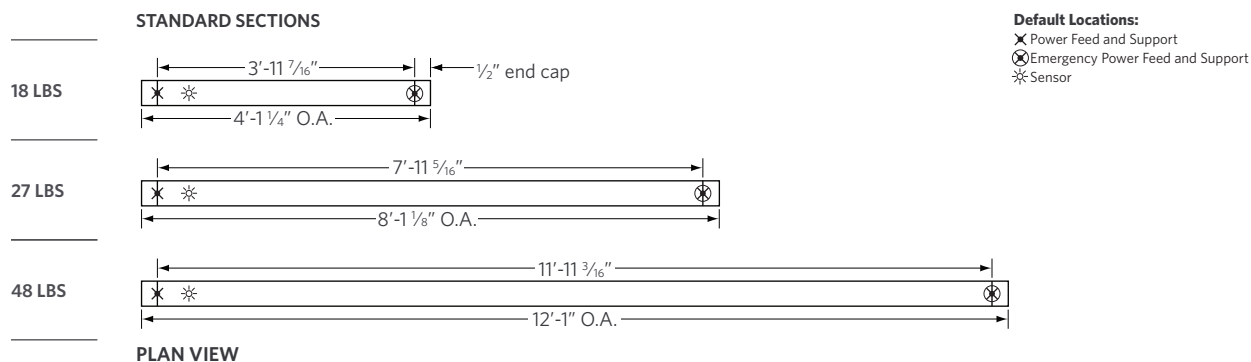
EXAMPLE: POD1

Sensor Type (choose one)		Network Type (choose one)	
POP	PIR occupancy sensor and dimming photosensor	1	Sensor with Cat-5 and fixture-integrated power pack (nLight™ network ready)
POD	Dual Tech (PIR and microphonics) occupancy sensor and dimming photosensor	2	Sensor with fixture-integrated power pack (standalone, no Cat-5 required)
PPP	Dimming photosensor only (no occupancy sensor)	3	Sensor with Cat-5 (no integrated power pack supplied — requires remote nLight power pack or nPANEL)

Reference the [Integrated Sensor Guide](#) on website for specifications and programming instructions.

WEIGHTS & SUPPORT SPACING

Suspension spacing equals section length. Consult factory for stem mounting suspension spacing.



PHOTOMETRICS

