### **ENORA**LIGHTING.

### Type

Proiect

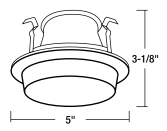
Catalog No.

Lamp/Wattage

# NL-424

# **Drop Opal Lens with Reflector and Trim**

### TRIM DIMENSIONS



Trim 0D: 5" Height: 3-1/8"

Precision spun 0.050 aluminum high grade reflector that includes a drop opal lens. Gimbal

# **Compatible Housings**

LINE VOLTAGE				
Item Number	Installation Type	Lamp	Dimensions	
NSL-401AT/10	Non-IC Air-Tight New Const.	50W MR16	W: 5-5/8" L: 8-1/2" H: 5-3/4"	
NSLIC-401AT/10	IC Air-Tight New Construction	50W MR16	W: 8" L: 12-5/8" H: 8"	
NSLR-404AT/10	Non-IC Air-Tight Remodel	50W MR16	W: 4-1/4" L: 11-1/4" H: 5-5/8"	

LINE VOLTACE

NSL-401A1/10	Non-IC Air-Tight New Const.	50W MR16	W: 5-5/8" L: 8-1/2" H: 5-3/4"		
NSLIC-401AT/10	IC Air-Tight New Construction	50W MR16	W: 8" L: 12-5/8" H: 8"		
NSLR-404AT/10	Non-IC Air-Tight Remodel	50W MR16	W: 4-1/4" L: 11-1/4" H: 5-5/8"		
LOW VOLTAGE					
NL-401QAT/20	Non-IC AT New Const., Mag.	20W MR16	W: 6" L: 9" H: 5-1/2"		
NL-401QAT/37	Non-IC AT New Const., Mag.	37W MR16	W: 6" L: 9" H: 5-1/2"		
NL-401QAT	Non-IC AT New Const., Mag.	50W MR16	W: 6" L: 9" H: 5-1/2"		
NL-401/50/277AT	Non-IC AT New Const., Mag.	50W MR16	W: 6" L: 9" H: 5-1/2"		
NL-401AT/1EL	Non-IC AT New Const., Elec.	50W MR16	W: 6" L: 9" H: 5-1/2"		

# Trim includes three trim clips that securely mount trim in housing.

### **Compatible Housings**

Compatible with Line Voltage and Low Voltage housings. See individual specification sheets for more information.

#### <u>Lamp</u>

Line Voltage

**FEATURES** 

50W 120V MR16 GU10 Max. (NSL-401AT/10; NSLIC-401AT/10; NSLR-404AT/10) Low Voltage

ring allows lamp to be mounted on top of the trim and adjustable up to 35°.

20W-50W 12V MR16 (NL-401 Series; NL-402 Series; NLIC-401 Series; NLIC-402 Series; NLR-403 Series; NLR-404 Series; NLR-405 Series)

### **Labels and Listings**

cULus Listed for Wet Location when used with compatible housing.

#### IMPORTANT:

DO NOT USE GLASS LENS WHEN ALREADY USING LAMP w/ GLASS COVER

- 1				
╽	NL-401QAT/20	Non-IC AT New Const., Mag.	20W MR16	W: 6" L: 9" H: 5-1/2"
İ	NL-401QAT/37	Non-IC AT New Const., Mag.	37W MR16	W: 6" L: 9" H: 5-1/2"
Ī	NL-401QAT	Non-IC AT New Const., Mag.	50W MR16	W: 6" L: 9" H: 5-1/2"
Ī	NL-401/50/277AT	Non-IC AT New Const., Mag.	50W MR16	W: 6" L: 9" H: 5-1/2"
Ì	NL-401AT/1EL	Non-IC AT New Const., Elec.	50W MR16	W: 6" L: 9" H: 5-1/2"
Ī	NL-401AT/2EL	Non-IC AT New Const., Elec.	50W MR16	W: 6" L: 9" H: 5-1/2"
Ī	NL-401/75	Non-IC AT New Const., Mag.	50W MR16	W: 7" L: 11-1/2" H: 6-3/8"
Ī	NL-401/75/277	Non-IC AT New Const., Mag.	50W MR16	W: 7" L: 11-1/2" H: 6-3/8"
I	NL-401/75/1EL	Non-IC AT New Const., Elec.	50W MR16	W: 7" L: 11-1/2" H: 6-3/8"
Ī	NL-401/75/2EL	Non-IC AT New Const., Elec.	50W MR16	W: 7" L: 11-1/2" H: 6-3/8"
I	NL-402S/20	Non-IC Shallow New Con., Mag.	20W MR16	W: 6" L: 8-1/2" H: 3-1/2"
I	NL-402S/37	Non-IC Shallow New Con, Mag.	37W MR16	W: 6" L: 8-1/2" H: 3-1/2"
Ī	NL-402S	Non-IC Shallow New Con, Mag.	50W MR16	W: 6" L: 8-1/2" H: 3-1/2"
Ī	NL-402S/1EL	Non-IC Shallow New Con, Elec.	50W MR16	W: 6" L: 8-1/2" H: 3-1/2"
I	NLIC-401QSAT/20	IC Air-Tight New Const., Mag.	20W MR16	W: 7-3/4" L: 12-1/2" H: 7-1/4"
I	NLIC-401QSAT/37	IC Air-Tight New Const., Mag.	37W MR16	W: 7-3/4" L: 12-1/2" H: 7-1/4"
I	NLIC-401QSAT	IC Air-Tight New Const., Mag.	50W MR16	W: 7-3/4" L: 12-1/2" H: 7-1/4"
	NLIC-401AT/277V	IC Air-Tight New Const., Mag.	50W MR16	W: 10-3/4" L: 17-3/4" H: 7-1/2"
I	NLIC-401AT/1EL	IC Air-Tight New Const., Elec.	50W MR16	W: 7-3/4" L: 12-1/2" H: 7-1/4"
I	NLIC-401AT/2EL	IC Air-Tight New Const., Elec.	50W MR16	W: 7-3/4" L: 12-1/2" H: 7-1/4"
Ī	NLIC-402QSAT/20	IC Air-Tight Shallow NC, Mag.	20W MR16	W: 13-1/8" L: 14" H: 5-3/8"
I	NLIC-402QSAT/37	IC Air-Tight Shallow NC, Mag.	37W MR16	W: 13-1/8" L: 14" H: 5-3/8"
I	NLIC-402QSAT	IC Air-Tight Shallow NC, Mag.	50W MR16	W: 13-1/8" L: 14" H: 5-3/8"
	NLIC-402AT/1EL	IC Air-Tight Shallow NC, Elec.	50W MR16	W: 13-1/8" L: 14" H: 5-3/8"
I	NLR-403S/20	Non-IC Shallow Remodel, Mag.	20W MR16	W: 4-7/8" L: 13-1/2" H: 3-1/2"
I	NLR-403S/37	Non-IC Shallow Remodel, Mag.	37W MR16	W: 4-7/8" L: 13-1/2" H: 3-1/2"
	NLR-403S	Non-IC Shallow Remodel, Mag.	50W MR16	W: 4-7/8" L: 13-1/2" H: 3-1/2"
	NLR-403S/1EL	Non-IC Shallow Remodel, Elec.	50W MR16	W: 4-7/8" L: 11-3/4" H: 3-1/2"
I	NLR-404QAT/20	Non-IC Air-Tight Remodel, Mag.	20W MR16	W: 4-7/8" L: 14-1/2" H: 5-5/8"
	NLR-404QAT/37	Non-IC Air-Tight Remodel, Mag.	37W MR16	W: 4-7/8" L: 14-1/2" H: 5-5/8"
I	NLR-404QAT	Non-IC Air-Tight Remodel, Mag.	50W MR16	W: 4-7/8" L: 14-1/2" H: 5-5/8"
_	NLR-404/50/277	Non-IC Air-Tight Remodel, Mag.	50W MR16	W: 4-7/8" L: 14-1/2" H: 5-5/8"
	NLR-404AT/1EL	Non-IC Air-Tight Remodel, Elec.	50W MR16	W: 4-7/8" L: 14-1/2" H: 5-5/8"
1	NLR-404AT/2EL	Non-IC Air-Tight Remodel, Elec.	50W MR16	W: 4-7/8" L: 14-1/2" H: 5-5/8"
I	NLR-404/75	Non-IC Remodel, Magnetic	50W MR16	W: 4-7/8" L: 14-1/2" H: 6-3/8"
Į	NLR-404/75/277	Non-IC Remodel, Magnetic	50W MR16	W: 4-7/8" L: 14-1/2" H: 6-3/8"
I	NLR-404/75/1EL	Non-IC Remodel, Electronic	50W MR16	W: 4-7/8" L: 14-1/2" H: 6-3/8"
Ī	NLR-404/75/2EL	Non-IC Remodel, Electronic	50W MR16	W: 4-7/8" L: 14-1/2" H: 6-3/8"
	NLR-405AT/20	Non-IC Air-Tight Remodel	20W MR16	W: 4-3/4" L: 4-3/4" H: 4-1/4"
	NLR-405AT/37	Non-IC Air-Tight Remodel	37W MR16	W: 4-3/4" L: 4-3/4" H: 4-1/4"
ı				

### **Drop Opal Lens with Reflector and Trim**

NL-424B: Drop Opal Lens with Specular Black Reflector and Black Trim

NL-424BZ: Drop Opal Lens with Bronze Reflector and Bronze Trim

NL-424C: Drop Opal Lens with Specular Clear Reflector and Chrome Trim

NL-424CO: Drop Opal Lens with Copper Reflector and Copper Trim

NL-424G: Drop Opal Lens with Specular Gold Reflector and Gold Trim

NL-424N: Drop Opal Lens with Natural Metal Reflector and Natural Metal Trim

NL-424W: Drop Opal Lens with Specular White Reflector and White Trim

Non-IC Air-Tight Remodel

NLR-405AT

50W MR16 W: 4-3/4" L: 4-3/4" H: 4-1/4"