ENORALIGHTING.

Type

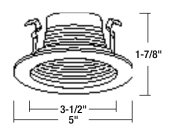
Project

Catalog No.

Lamp/Wattage

NL-410 / NL-411 Adjustable Stepped Baffle with Ring

TRIM DIMENSIONS



Trim OD: 5" Aperture: 3-1/2" Height: 1-7/8"

FEATURES

Trim

Precision spun 0.040 aluminum baffle with deep grooves to reduce aperture glare. Non-reflective painted finishes. Gimbal ring allows lamp to be mounted on top of the trim and adjustable up to 35°. Separate trim ring available in plastic or metal, may also be used with custom combination of ring finishes.

Mounting

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.

Lamp

Line Voltage

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

20W-75W 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 Damp Location when used with compatible housing.

IMPORTANT:

DO NOT USE $\underline{\text{GLASS LENS}}$ when already using $\underline{\text{LAMP w/ GLASS COVER}}$

Compatible Housings

NL-401QAT/20

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"	

LOW VOLTAGE

20W MR16 | W: 6" L: 9" H: 5-1/2"

Non-IC AT New Const., Mag.

4	NL-401QA1/20	Non to At New Const., Mag.	2011 111111	W. O L. 3 11. 3-1/2
	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"
	NL-401AT/2EL	Non-IC AT New Const., Elec.	50W MR16	W: 6" L: 9" H: 5-1/2"
	NL-401/75	Non-IC AT New Const., Mag.	75W MR16	W: 7" L: 11-1/2" H: 6-3/8"
	NL-401/75/277	Non-IC AT New Const., Mag.	75W MR16	W: 7" L: 11-1/2" H: 6-3/8"
	NL-401/75/1EL	Non-IC AT New Const., Elec.	75W MR16	W: 7" L: 11-1/2" H: 6-3/8"
	NL-401/75/2EL	Non-IC AT New Const., Elec.	75W MR16	W: 7" L: 11-1/2" H: 6-3/8"
	NL-402S/20	Non-IC Shallow New Con., Mag.	20W MR16	W: 6" L: 8-1/2" H: 3-1/2"
	NL-402S/37	Non-IC Shallow New Con, Mag.	37W MR16	W: 6" L: 8-1/2" H: 3-1/2"
	NL-402S	Non-IC Shallow New Con, Mag.	50W MR16	W: 6" L: 8-1/2" H: 3-1/2"
	NL-402S/1EL	Non-IC Shallow New Con, Elec.	50W MR16	W: 6" L: 8-1/2" H: 3-1/2"
	NLIC-401QSAT/20	IC Air-Tight New Const., Mag.	20W MR16	W: 7-3/4" L: 12-1/2" H: 7-1/4"
	NLIC-401QSAT/37	IC Air-Tight New Const., Mag.	37W MR16	W: 7-3/4" L: 12-1/2" H: 7-1/4"
	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"
	NLIC-401AT/1EL	IC Air-Tight New Const., Elec.	50W MR16	W: 7-3/4" L: 12-1/2" H: 7-1/4"
	NLIC-401AT/2EL	IC Air-Tight New Const., Elec.	50W MR16	W: 7-3/4" L: 12-1/2" H: 7-1/4"
	NLIC-402QSAT/20	IC Air-Tight Shallow NC, Mag.	20W MR16	W: 13-1/8" L: 14" H: 5-3/8"
	NLIC-402QSAT/37	IC Air-Tight Shallow NC, Mag.	37W MR16	W: 13-1/8" L: 14" H: 5-3/8"
	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"
	NLR-403S/20	Non-IC Shallow Remodel, Mag.	20W MR16	W: 4-7/8" L: 13-1/2" H: 3-1/2"
1	NLR-403S/37	Non-IC Shallow Remodel, Mag.	37W MR16	W: 4-7/8" L: 13-1/2" H: 3-1/2"
4	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"
	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"
	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"
	NLR-404AT/2EL	Non-IC Air-Tight Remodel, Elec.	50W MR16	W: 4-7/8" L: 14-1/2" H: 5-5/8"
	NLR-404/75	Non-IC Remodel, Magnetic	75W MR16	W: 4-7/8" L: 14-1/2" H: 6-3/8"
	NLR-404/75/277	Non-IC Remodel, Magnetic	75W MR16	W: 4-7/8" L: 14-1/2" H: 6-3/8"
	NLR-404/75/1EL	Non-IC Remodel, Electronic	75W MR16	W: 4-7/8" L: 14-1/2" H: 6-3/8"
	NLR-404/75/2EL	Non-IC Remodel, Electronic	75W 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"
J	NLR-405AT	Non-IC Air-Tight Remodel	50W MR16	W: 4-3/4" L: 4-3/4" H: 4-1/4"
1				

Adjustable Stepped Baffle with Ring

 ${f NL-410:}$ White Adjustable Stepped Baffle with White Metal Ring

NL-410BZ: Bronze Adjustable Stepped Baffle with Bronze Metal Ring

NL-410CO: Copper Adjustable Stepped Baffle with Copper Metal Ring

NL-410N: Natural Metal Adjustable Stepped Baffle with Natural Metal Ring

NL-410P: White Phenolic Adjustable Stepped Baffle with White Plastic Ring

NL-411: Black Adjustable Stepped Baffle with White Metal Ring

NL-411B: Black Adjustable Stepped Baffle with Black Metal Ring

NL-411BZ: Black Adjustable Stepped Baffle with Bronze Metal Ring

NL-411C: Black Adjustable Stepped Baffle with Chrome Metal Ring

NL-411CO: Black Adjustable Stepped Baffle with Copper Metal Ring NL-411G: Black Adjustable Stepped Baffle with Gold Metal Ring

NL-411N: Black Adjustable Stepped Baffle with Natural Metal Ring

NL-411P: Black Phenolic Adjustable Stepped Baffle with White Plastic Ring