6" Low Voltage Retrofit Kit

LAMP WATTAGE

50MR16 50PAR36

NOT FOR USE IN INSULATED CEILING (IC) RATED FIXTURES

DESCRIPTION

Low voltage retrofit kit designed to replace incandescent light source in existing NON-IC 6" diameter recessed housings. Conversion kit with required low voltage trim allows user to replace incandescent medium base lamp with 12 volt, 50 watt MR16 or PAR36 light source.

FEATURES

- Integral 120V/12V Transformer
- · Easy screw-in installation
- · Mounting hardware included
- Installs to existing NON-IC housings
- · Wide variety of decorative trims

COMPATIBILITY

Nora low voltage retrofit kits are compatible with most *NON-IC* lighting fixtures such as, but not limited to the following:

NORA: NH-26, NHR-26 HALO: H-7T, H-7RT CAPRI: R10, RR10

TRIO: N-7X, AL-7X, NN-7X, AL-7R

ELCO: R-10H, RR-10H DMF: DH-7T, DH-7RT A&H: A-7T, A-7RT

ELECTRICAL COMPONENTS

- 1. **Socket Plate (not pictured)** .030 galvanized steel construction with transformer and MR16 socket mounted. Extension arm includes groove with wing nut included to fully recess and secure kit inside housing.
- 2. **Transformer -** 120V/12V Class H magnetic low voltage transformer.
- 3. Socket

NLK-2600: Ceramic MR16 receptacle with heat dissipating reflector plate.

NLK-2636: Spade connectors compatible with PAR36 screw terminals.

MOUNTING

Kit socket plate replaces existing socket plate or bracket and secures to host lighting fixture with a simple wing nut (included). Pre-installed screw base will instantly connect to incandescent socket. **MUST be ordered with trim unit** as host fixture's trims usually lack necessary bracketry and lamp shield to hold and protect MR16 lamp. NLK-2600/2636, without trim, is provided strictly as an ongoing maintenance item; **it is not**

recommended for the initial retrofit. Note: not for use in IC rated fixtures.

PRODUCT MATRIX

Ordering Example: NLK-2600 / NL-628W

6" 50MR16 retrofit kit for installation into existing NON-IC 6" recessed incandescent lighting fixture. Includes white finish baffle trim with recessed eyeball.



Item No	Description	
NLK-2600	MR16: NLK-2600 / NL-680W	
NL-600	120V/12V Retrofit Kit, No Trim	
NL-610	120V/12V Retrofit Kit, White Adj. Baffle	
NL-611	120V/12V Retrofit Kit, Black Adj. Baffle	
NL-612	120V/12V Retrofit Kit, Gold Adj. Reflector	
NL-613	120V/12V Retrofit Kit, Black Adj. Reflector	
NL-614	120V/12V Retrofit Kit, Chrome Adj. Reflector	
NL-616	120V/12V Retrofit Kit, White Adj. Reflector	
NL-618 (W)	120V/12V Retrofit Kit, Adj. Eyeball, Black (White) Baffle	
NL-619 (C,G)	120V/12V Retrofit Kit, Finished Adj. Eyeball	
NL-620	120V/12V Retrofit Kit, 3/4" Pinhole, Black Baffle	
NL-621	120V/12V Retrofit Kit, 3/4" Pinhole, White Baffle	
NL-628 (B,W)	120V/12V Retrofit Kit, Finished Baffle, Regressed Eyeball	
NL-640	120V/12V Retrofit Kit, Pinhole Trim	
NL-641 (B,W)	120V/12V Retrofit Kit, Finished Designer Stepped Baffle	
NL-642	120V/12V Retrofit Kit, Gold Designer Reflector	
NL-643	120V/12V Retrofit Kit, Black Designer Reflector	
NL-644	120V/12V Retrofit Kit, Chrome Designer Reflector	
NL-645	120V/12V Retrofit Kit, Adj. Aluminum Slot Aperture	
NL-646	120V/12V Retrofit Kit, White Designer Reflector	
NL-648	120V/12V Retrofit Kit, Adj. Wall Wash, Black Baffle	
NL-649	120V/12V Retrofit Kit, Adj. Wall Wash, White Baffle	
NL-650	120V/12V Retrofit Kit, Adj. Wall Wash, White Reflector	
NL-663 (B,C,G,W)	120V/12V Retrofit Kit, Finished Surface Adj. Eyeball	
NL-665 (B,C,G,W)	120V/12V Retrofit Kit, Finished Adj. Round Spot	
NL-670 (B,W)	120V/12V Retrofit Kit, Finished Baffle, Adj. Spot Cylinder	
NL-680 (B,C,G,W)	120V/12V Retrofit Kit, Finished Fully Adj. Surface Spot	
NLK-2636	PAR36:	
NL-671 (B,C,G,W)	PAR 36 120V/12V Retrofit Kit, Finished Surface Gimbal Ring	
NL-672 (B,W)	PAR 36 120V/12V Retrofit Kit, Finished Baffle, Adj. Gimbal Ring	
NL-673 (B,C,G,W)	PAR 36 120V/12V Retrofit Kit, Adj. Gimbal Ring, Finished Reflector	

DIMENSIONS

A: Depth	4"	(101.7 mm)
B : Overall Diameter	5-13/16"	(147.7 mm)



