

Installation Instructions

NAPL-3S

Lens or Louver Accessory for 3" Apollo Housings

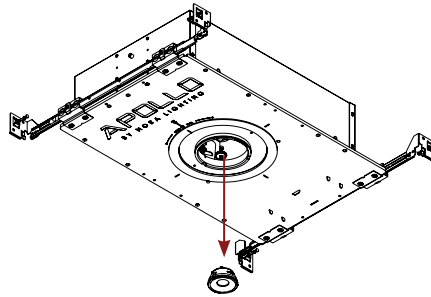
READ PRIOR TO ATTEMPTING INSTALLATION
ALWAYS TURN OFF MAIN POWER BEFORE INSTALLATION
INSTALLATION SHOULD BE CARRIED OUT BY YOUR LOCAL ELECTRICIAN

COMPATIBLE HOUSINGS	DESCRIPTION
NHAPIC-3R	3" Apollo Round IC Housing with Field Changeable Optics, 1000lm-2000lm max.
NHAPIC-3S	3" Apollo Square IC Housing with Field Changeable Optics, 1000lm-2000lm max.

INSTALLATION INSTRUCTION

⚠️ TURN OFF MAIN POWER BEFORE INSTALLATION

1 Twist compatible TIR Optic counterclockwise to remove it from the housing. Note: Accessories are compatible up to 2000 lumen housings.

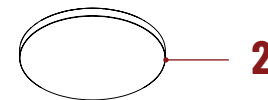
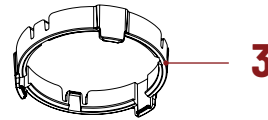
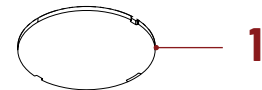


2 When adding/changing accessories, snap the accessory into the holder with the smooth side facing away from the Optic/LED

ITEM	SIDE	ITEM NUMBER	DESCRIPTION
1*	A	NAPL-3WIDE	Flood Lens
		NAPL-3LINEAR	Linear Lens
		NAPL-3DIFF	Diffused Lens
		NAPL-3SQUARE	Square Lens
2*	B	NAPL-3SOLITE	Solite Lens
		NAPL-3HEX	Hex Louver
3**			Accessory Holder

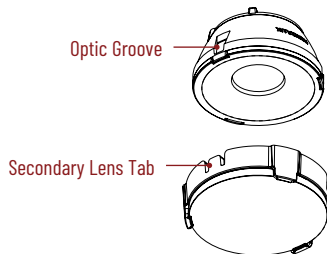
* Lenses are designed for one side, they cannot be used on the opposite side of the holder.
Maximum one lens per side.
** Accessory holder is included with each lens or louver

OPTIC / LED
SIDE A



SIDE B

3 Align the tabs on the accessory holder to the groove of the TIR Optic. Press firmly until the lens snaps securely into place.



4 Insert the optic back into holder and twist clockwise to lock securely it in the housing.

