NT-23 / NP-23 6" Fresnel Lens with Trim	Туре
	Project
	Catalog No.
	Notes
FEATURES Trim: High grade fresnel lens attached to trim. Lens can be easily removed by hand without tools from below the ceiling for relamping.	PRODUCT IMAGES & DIMENSIONS
Mounting: Trim includes two "V" torsion springs to mount trim securely to housing. Replacement "V" torsion springs are available (NRA-86)	
COMPATIBLE LAMP / HOUSINGS Line Voltage: 25W A19 Maximum (NHIC-270AT; NHRIC-270AT) 40W A19 Maximum (NHIC-170AT; NHIC-9260AT; NHRIC-170AT; NHRIC-9260AT) 60W A19 Max. (NH-260; NH-270; NHIC-17/100DW0A; NHR-260; NHR-270) See individual housing specification sheets for more information.	NT-23
LABELS AND LISTINGS • cULus Listed for Wet Location when used with compatible housing	NT-23B
	NT-23BZ
	NT-23N
	NP-23
	Compatible Housings
	Compatible Housings Catalog No.
Catalog No. NT-23 = 6" Fresnel Lens with White Metal Trim NT-23B = 6" Fresnel Lens with Black Metal Trim NT-23B = 6" Fresnel Lens with Natural Metal Trim NP-23 = 6" Fresnel Lens with White Plastic Trim	NH-260 = Non-IC New Construction / 60W max         NHR-260 = Non-IC Remodel / 60W max         NHIC-17/100DWQA = IC Air-Tight Double Wall New Construction / 60W max         NHIC-170AT = IC Air-Tight New Construction / 40W max         NHRC-170AT = IC Air-Tight Remodel / 40W max         NHR-270 = Shallow Non-IC New Construction / 60W max         NHR-270 = Shallow Non-IC Remodel / 60W max         NHR-270 = Shallow Non-IC Remodel / 60W max         NHR-270 = Shallow IC Air-Tight New Construction / 25W max         NHIC-270AT = Shallow IC Air-Tight Remodel / 25W max         NHRC-220AT = Sloped IC Air-Tight Remodel / 40W max         NHIC-9260AT = Sloped IC Air-Tight Remodel / 40W max

Example: NT-23 = 6" Fresnel Lens with White Metal Trim

NORA