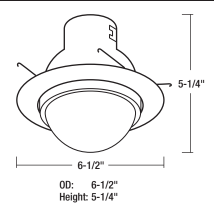
NT-5050 Front Loading Frosted Dome Lens with Reflector and Trim

Type Project Catalog No. Lamp/Wattage

ENORALIGHTING.

DIMENSIONS



FEATURES

Trim

Precision spun 0.050 aluminum high grade reflector with high grade frosted dome lens attached to trim. Easy lift and turn lens removal for re-lamping. Reflector includes two socket positions for optimum light control and output.

Mounting

Trim includes two "V" torsion springs to mount trim securely to housing. Replacement "V" torsion springs are available (NRA-86). Remove socket from socket plate within housing (if applicable), and mount directly onto trim.

Compatible Housings

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

Lamp

Line Voltage

35W PAR30 (NHIC-527QAT; NHRIC-527QAT) 40W A19 (NHIC-501QAT; NHRIC-504QAT)

60W A19 (NH-501Q; NHR-504Q)

Compact Fluorescent

13W 2-Pin Quad (NHP-501/13; NHPIC-501QAT13; NHRP-504/13; NHRPIC-504QAT13)

Front Loading Frosted Dome Lens with Reflector and Trim

NT-5050B: Front Loading Frosted Dome Lens with Specular Clear Reflector and Black Plastic Trim

NT-5050BZ: Front Loading Frosted Dome Lens with Specular Clear Reflector and Bronze Plastic Trim

NT-5050C: Front Loading Frosted Dome Lens with Specular Clear Reflector and Copper Metal Trim

NT-5050N: Front Loading Frosted Dome Lens with Specular Clear Reflector and Natural Metal Trim

NT-5050W: Front Loading Frosted Dome Lens with Specular Clear Reflector and White Plastic Trim

13W-26W 4-Pin Quad/Triple (NHP-501 Series; NHPIC-5 Series; NHRP-504 Series; NHRPIC-5 Series)

Labels and Listings

cULus Listed for Wet Location when used with Compatible Housings

Compatible	Housinas
------------	----------

LINE VOLTAGE				
Item Number	Installation Type	Lamp	Dimensions	
□NH-501Q	Non-IC New Construction	60W A19	W: 7-1/4" L: 10-1/2" H: 7-1/2"	
NHIC-501QAT	IC Air-Tight New Construction	40W A19	W: 7-1/4" L: 10-1/2" H: 7-1/2"	
■NHIC-527QAT	IC AT Shallow New Construct.	35W PAR30	W: 7" L: 10-1/2" H: 5-7/8"	
■NHR-504Q	Non-IC Remodel Housing	60W A19	W: 5-1/2" L: 13-1/2" H: 7-1/2"	
NHRIC-504QAT	IC Air-Tight Remodel Housing	40W A19	W: 5-1/2" L: 13-1/2" H: 7-1/2"	
NHRIC-527QAT	IC Air-Tight Shallow Remodel	35W PAR30	W: 6-3/4" L: 13-1/4" H: 5-1/2"	
COMPACT FLUORESCENT				
■NHP-501/13	Non-IC New Construction	13W 2-Pin Quad	W: 7-3/8" L: 11-1/2" H: 7-1/2"	
■NHP-501/13EL	Non-IC New Construction	13W Quad/Triple	W: 7-3/8" L: 10-1/2" H: 7-1/2"	
■NHP-501/18EL	Non-IC New Construction	18W Quad/Triple	W: 7-3/8" L: 10-1/2" H: 7-1/2"	
NHPIC-501QAT13	IC Air-Tight New Construction	13W 2-Pin Quad	W: 7-3/8" L: 11-1/2" H: 7-1/2"	
NHPIC-513ELAT	IC Air-Tight New Construction	13W Quad/Triple	W: 7-3/8" L: 10-1/2" H: 7-1/2"	
NHPIC-513ATE2	IC Air-Tight New Construction	13W Quad/Triple	W: 7-3/8" L: 10-1/2" H: 7-1/2"	
NHPIC-518ELAT	IC Air-Tight New Construction	18W Quad/Triple	W: 7-3/8" L: 10-1/2" H: 7-1/2"	
NHPIC-518ATE2	IC Air-Tight New Construction	18W Quad/Triple	W: 7-3/8" L: 10-1/2" H: 7-1/2"	
NHPIC-526ELAT	IC Air-Tight New Construction	26W Quad/Triple	W: 7-3/8" L: 10-1/2" H: 7-1/2"	
NHPIC-526ATE2	IC Air-Tight New Construction	26W Quad/Triple	W: 7-3/8" L: 10-1/2" H: 7-1/2"	
■NHRP-504/13	Non-IC Remodel Housing	13W 2-Pin Quad	W: 6-1/4" L: 13" H: 7-1/2"	
■ NHRP-504/13EL	Non-IC Remodel Housing	13W Quad/Triple	W: 6-1/4" L: 13" H: 7-1/2"	
NHRP-504/18EL	Non-IC Remodel Housing	18W Quad/Triple	W: 6-1/4" L: 13" H: 7-1/2"	
NHRPIC-504QAT13	IC Air-Tight Remodel Housing	13W 2-Pin Quad	W: 6-1/4" L: 13" H: 7-1/2"	
NHRPIC-513ELAT	IC Air-Tight Remodel Housing	13W Quad/Triple	W: 6-1/4" L: 13" H: 7-1/2"	
NHRPIC-513ATE2	IC Air-Tight Remodel Housing	13W Quad/Triple	W: 6-1/4" L: 13" H: 7-1/2"	
NHRPIC-518ELAT	IC Air-Tight Remodel Housing	18W Quad/Triple	W: 6-1/4" L: 13" H: 7-1/2"	
NHRPIC-518ATE2	IC Air-Tight Remodel Housing	18W Quad/Triple	W: 6-1/4" L: 13" H: 7-1/2"	
NHRPIC-526ELAT	IC Air-Tight Remodel Housing	26W Quad/Triple	W: 6-1/4" L: 13" H: 7-1/2"	
NHRPIC-526ATE2	IC Air-Tight Remodel Housing	26W Quad/Triple	W: 6-1/4" L: 13" H: 7-1/2"	

LINE VOLTAGE