

INCANDESCENT CANOPY LIGHT FIXTURES

STANDARD SURFACE MOUNT CANOPY LIGHTING FIXTURE

SPECIFICATIONS:

FIXTURE BODY: Cast aluminum

SOCKET: Porcelain body with copper shell **WATTAGE:** 100 Watt bulb (not furnished)

GASKETS: Silicone

GLOBE: Plastic coated, clear, thermal and shock resistant



DESIGNED TO MEET ALL REQUIREMENTS FOR N.F.P.A CODE 96 AND N.E.C. 410



The Plan	CANOPY LIGHTING FIXTURE		
Model No.	Description		
L50-1004	Furnished with plastic coated thermal and shock resistant glass globe (NSF Listed)		





OPTIONAL RECESSED INCANDESCENT CANOPY HOOD LIGHT FIXTURE

- STAINLESS STEEL FACEPLATE
- TEMPERED GLASS DIFFUSER



FIXTURE CONFORMS TO N.F.P.A. AND IS U.L. LISTED FOR CANOPY HOOD APPLICATION



MODEL NO. NSF-87-TG-2 Available On A Special Order Basis

SPECIFICATIONS:

LAMP WATTAGE: 150 Watt bulb (not furnished) SOCKET: Side mounted porcelain medium base

DIFFUSER: Crystal 73 tempered prismatic glass lens with prisms

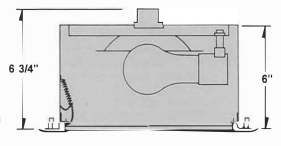
on inside of fixture

LOCKUP: Four captive stainless steel screws

FACEPLATE: One piece, stainless steel with smooth satin finish RETAINER: Twin spring and cable for faceplate or frame REFLECTOR: Die formed aluminum with satin finish

BODY: Die formed steel recessing box with baked white enamel finish

RIGID CONDUIT ENTRY: Special U.L Listed hub





OPTIONAL RECESSED FLUORESCENT CANOPY LIGHT FIXTURES



OPTIONAL RECESSED FLUORESCENT CANOPY HOOD LIGHT FIXTURES

COMPLETE WITH STAINLESS STEEL FRAME AND TEMPERED GLASS DIFFUSER



ALL FIXTURES CONFORM TO N.F.P.A. 96 AND ARE U.L. LISTED FOR CANOPY HOOD APPLICATION



Model No.	Lamps		Nominal Length
NSF-8220-TS-2	(2)F20T12TS	Available on a special order basis	24"
NSF-8230-RS-2	(2)F30T12RS	Available as a standard option	36"
NSF-8240-RS-2	(2)F40T12RS	Available as a standard option	48"

SPECIFICATIONS:

WIRING: Rigid conduit is connected to the special U.L. Listed threaded hub and connections made to the fixture

REFLECTOR: Baked with white enamel finish. . . provides minimum 87% diffused reflection

BALLAST: Standard 120 volt, 60 cycle, high power factor, Class P, U.L. Listed. Other voltages available

LAMPS: T12 fluorescent lamps (not furnished)

DIFFUSER: Heat and shock resistant Crystal 73 tempered, prismatic glass with prisms on the inside of fixture, is mounted into the door frame and sealed with special gasketing

DOOR FRAME: Channel door frame, held with twin springs and cable is locked with captive stainless steel screws for easy servicing. All back surfaces are completely sealed with special gasketing

