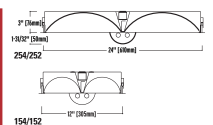
NEO-RAY™



SEMI INDIRECT DIRECT-INDIRECT

- Ambient light distribution.
- Narrow 4" diam. drop center basket design.
- Optimized for T5 lamping.
- Low direct glare illumination.
- · High fixture efficiencies, range from 70% to 80%.
- Housings fit all ceiling types with ultra minimal exposed
- Tannenbaum ribbed aluminum reflector option available.
- Air return and Chicago plenum options available.



Construction

20-gauge steel housing.

Shielding

Perforated metal panels backed by a white acrylic diffuser.

Electrical

120, 277, 347 or Universal Voltage electronic ballast. Fixtures and electrical components certified to UL and CUL standards.

Durable, low gloss, white, powder coated acrylic finish.

Mounting

Recessed.

ORDERING INFORMATION:

Sample number: 252R-2T5-ETG-1EB-SI-EM

Series

152=1'X2' 154=1'x4' 252=2'x2' 254=2'x4'

Options ²

A=Air Return T=Tannenbaum Reflector

C=Chicago Plenum

Mounting R=Recessed

Number of Lamps (per cross section) (not included)

1=1 Lamp 2=2 Lamps (T5 only available with 2 lamps)

Lamp Type

T5H0 BX40W BX50W **T5**

Ceiling Type

ETG=Exposed T-Grid STG=Slot T-Grid

SR=Sheet Rock (Flanged)

Voltage 1

1=120V 2=277V 3=347V **U**=Universal

Ballast

EB=Electronic Ballast (Standard) **DB**=Dimming Ballast

Switching

SI=Single Switching **DU**=Dual Switching

Emergency

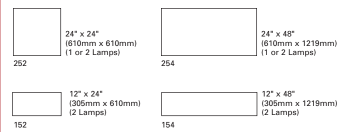
EM=Emergency Pack (Consult Factory)

- 1 Due to various constraints, some options may not be combined with others.
- 2 Can be left blank or more than one option may be available, consult factory.



Tannenbaum Reflector

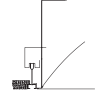
STANDARD LUMINAIRE PLAN - VIEW - VIEW



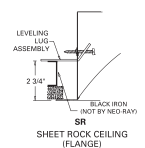
MOUNTING INFORMATION



ETG STANDARD LAY-IN CEILING (GRID LAY-IN)



STG SCREW SLOT CEILING (SLOT-T)



NOTES: For complete product data, refer to the Neo-Ray Specification Binder. Specifications and dimensions subject to change without notice. Products may be nodified for use in international markets. Please contact your Cooper Lighting Sales Representative for availability and ordering information