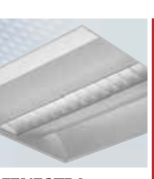
NEO-RAY[™]

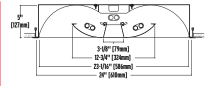




FENESTRA 234 232

DIRECT-INDIRECT

- Direct ambient light distribution.
- Flush center louver/basket design.
- T5, long twin tube and T8 lamping.
- Direct, low glare illumination.
- Housings fit all ceiling types with ultra minimal exposed trim.
- Tannenbaum ribbed aluminum reflector option available.
- Air return and Chicago plenum options available.



Construction 20-gauge steel housing. (2'x2' or 2'x4')

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.

Finish

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

Mounting Recessed. ORDERING INFORMATION: Sample number: 232R-2BX40W-ETG-2EB-SI

Series 232=2'x2'

234=2'x4'

Options² A=Air Return C=Chicago Plenum

T=Tannenbaum Reflector

Mounting R=Recessed

Number of Lamps (not included)2=2 Lamps3=3 Lamps

Lamp Type

T8 (234) T5 T5HO BX40W BX50W

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

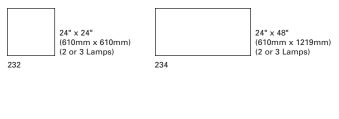
SwitchingSI=Single SwitchingDU=Dual Switching

Emergency EM=Emergency Pack (Consult Factory)

Shielding SFB=Frosted Baffle SIB=Blue Ice Baffle

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.

STANDARD LUMINAIRE PLAN - VIEW



MOUNTING INFORMATION



ETG EXPOSED TEE GRID



SLOT TEE GRID

NOTES: For complete product data, refer to the Neo-Ray Specification Binder. Specifications and dimensions subject to change without notice. Products may be



SHEET ROCK

754 COOPER LIGHTING