

Construction

20-gauge steel housing. Nominal 8', 6', 4' or 3' illuminated sections.

Shielding

Acrylic diffuser or lens, parabolic or bold baffle shielding.

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.



Series 82 (Sheetrock ceiling)

Mounting R=Recessed

Number of Lamps (not included)1=1 Lamp2=2 Lamps

Lamp Type (Length) T8 T5

Ceiling Type ETG=Exposed T-Grid

Run Length Overall Nominal Run Length__ft. [8', 6', 4' or 3']

 Voltage 1

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

T5HO

SR=Sheet Rock (Flanged)

 Ballast

 EB=Electronic Ballast (Standard)
 DB=Dimming Ballast

Switching

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

Emergency EM=Emergency Pack (Consult Factory)

GMF

Fusing GLR

Shielding

S22=White Acrylic Diffuser with Mullion
S58=KSH-12 Clear Acrylic Prismatic Lens with Mullion
S72=White Bold Baffle
S79=Semi-Specular Aluminum Parabolic 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.

NEO-RAY[™]



DIRECT

RECESSED

- Use individually or in runs for continious strips of even light
- Runs are provided to nearest foot through combination of standard section
- 90° illuminated corners are factory mitered & welded
- Variety of shielding media to select from

SHIELDING OPTIONS



S22 Acrylic Diffuser



S72 Bold Baffle



Ŵ

S79 Parabolic Baffle

