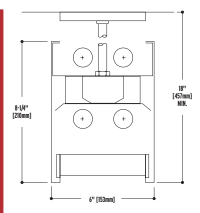
# **NEO-RAY™**



# **GEO 14-DIP**

#### DIRECT-INDIRECT

- · Direct-indirect light distribution.
- The light is continuous and unbroken.
- Discrete direct and indirect lighting for 3 distinct distributions (specify dual switching).
- Die formed steel housing, nominal illuminated sections 3', 4', 6' and 8'.
- · Rigid 'U' shaped double formed trim with 3/8" regress soft lit edge.
- · Housings may be special ordered custom finished.
- Runs provided to the nearest foot.
- · Patterns are formed by butting standard sections.
- · Selection of 4 light diffuser options.



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

Shielding: White bold baffle louver. White acrylic diffuser. Prismatic acrylic lens. Parabolic 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.

End Caps: 20-gauge steel construction.

Mounting: Pendant with single stem (standard) or single cable. Canopy: Round 5-1/2" diameter.

ORDERING INFORMATION:

Sample number: 14DIP-21T8-ST40-1EB-SI-S58

#### Series

**14**=Geo

#### **Light Output**

DIP=Direct-Indirect Pendant

Number of Lamps Up (not included)

1=1 Lamp 2=2 Lamps

Number of Lamps Down (not included)

1=1 Lamp 2=2 Lamps

#### **Lamp Type**

**T8** T5H0

### **Pendant Type**

**SC**=Single Cable ST=Single Stem 2

#### **Run Lenath**

Overall Nominal Run Length\_ft. (Any combination of 8', 6', 4' and 3' sections)

#### Voltage <sup>1</sup>

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)

### **Fusing**

GLR **GMF** 

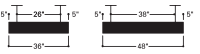
#### **Shielding**

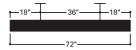
\$22=White Acrylic Diffuser

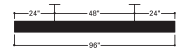
\$72=White Bold Baffle

\$58=KSH-12 Clear Acrylic Prismatic Lens \$79=Semi-Specular Aluminum Parabolic Baffle

#### MOUNTING

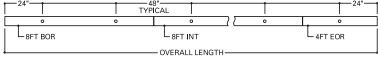






(INDIVIDUAL FIXTURE ONLY) CONSULT FACTORY FOR CONTINUOS RUN APPLICATIONS

## TYPICAL STEM LOCATIONS







S58 Acrylic Lens







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

<sup>1</sup> Due to various constraints, some options may not be combined with others.

<sup>2</sup> Available with 7° or earthquake 45° swivel canopy assembly.