

# NEO-RAY<sup>™</sup>



## *CIRQUE* 6-DIW

SEMI INDIRECT DIRECT-INDIRECT

- Direct / indirect light distribution.
- Extruded aluminum housing.
- Nominal 3', 4', 6' and 8' illuminated sections.
- Runs to any length and configuration.
- Diffusers radial baffle and/or acrylic ribbed lens
- · Die cast end caps.
- Custom finishes available by special order.



**Construction** Extruded aluminum housing. Nominal 3', 4', 6' or 8' illuminated sections.

End Caps Die-cast aluminum.

#### **Shielding** Top-clear ribbed acrylic lens. Bottom-clear ribbed acrylic lens or contoured baffle.

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

Fixture mounts directly to existing structure over a  $2'' \times 4''$  standard electrical box **mounted horizontally** in the wall.

ORDERING INFORMATION: Sample number: 6DIW-2T8-36-1EB-SI-SI26

Series 6=Cirque

Light Output DI=Direct/Indirect

Mounting W=Wall

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

 1=1 Lamp
 3=3 Lamps (one up/two down)

 2=2 Lamps (one up/one down)

Lamp Type T8

T5 T5HO

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

 Voltage 1

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

 Ballast

 EB=Electronic Ballast (Standard)
 DB=Dimming Ballast

SwitchingSI=Single SwitchingDU=Dual Switching (2 Lamps)

Emergency EM=Emergency Pack (Consult Factory)

GMF

Fusing GLR

 Shielding

 \$14=Contoured Baffle
 \$26=Clear Ribbed Acrylic Lens

1 Due to various constraints, some options may not be combined with others.



S26 Acrylic Lens

S14 Round Baffle

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