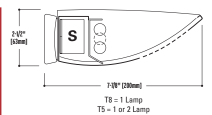
# **NEO-RAY™**



# **SHELL II 201-IW**

#### **DIRECT-INDIRECT**

- Semi indirect light distribution.
- T5 and T8 lamping options.
- Die formed steel perforated housings.
- Modular housing lengths 4'and 8' for individual or continuous runs.
- Precision die cast end caps.
- Adjustable mounting block for accurate leveling.



# Construction

Housing is one-piece, die-formed, cold rolled steel, forming a 7-7/8" x 2-3/4" architectural profile. Perforated sections are 33% with staggered hole pattern with white acrylic overlay. Standard 4'-0" and 8'-0" luminaire lengths combine for continuous runs.

## **End Caps**

Standard end caps are precision die-cast aluminum mechanically attached without exposed fasteners.

## Reflectors

Reflector is die-formed, semi- specular anodized aluminum.

#### **Electrical**

Luminaires are prewired with quick wire connectors and use UL list Class P, T5HO or T8 electronic ballasts. Power factor of 97% with less than 10% THD. Fixtures and electrical components certified to UL and CUL standards.

#### Finish

Luminaire housings are standard white using electrostatically applied acrylic powder coat paint.

# Mounting

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

# S = Slim Line Ballast only.

## ORDERING INFORMATION:

Sample number: 201IW-SP-1T5HO-1C-120-SU-WA-24

#### Series

2011W=Shell II Wall Mount

# Optics Up

S=Specular

# Optics Down

P=Perforated

## Number of Lamps (not included)

**1**=1 Lamp **2**=2 Lamps (T5 only)

#### Lamp Type

**T5H0**=54W H0 (4' Unit) **T8**=32W (4' Unit) (1 Lamp only)

#### Number of Circuits 1

1=1 Circuit 2=2 Circuits (Side by Side)

# Wiring

C=Standard Circuit E=Emergency/Night Light
D=Dimming B=Battery Pack

## Voltage 1

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

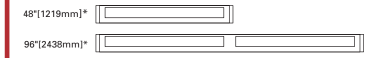
SU-WA=Surface/Wall Mount

#### **Run Length**

Individual or continuous runs will be configured with 4' and 8' sections only (see sample catalog #)

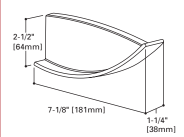
1 Due to various constraints, some options may not be combined with others.

# STANDARD LUMINAIRE LENGTHS\*



\*Dimensions do not include end caps.

END CAP



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.