

## Construction

20-gauge steel housing with staggered round hole pattern backed by white acrylic diffuser. Nominal 4' or 8' illuminated sections.

# **End Caps**

Precision die-cast aluminum.

#### Reflector Formed semi-specular anodized aluminum.

### **Flectrical**

120, 277, 347 or Universal Voltage electronic ballast. Fixtures and electrical components certified to UL and CUL standards.

Finish Baked on low gloss white powder coated acrylic.

Mounting Wall mounted.

# **ORDERING INFORMATION:** Sample number: 501IW-2T5-20-1EB-SI-RP

Series 501=Viceroy

**Light Output** I=Indirect

Mounting W=Wall

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

Lamp Type T5 T5HO

**Run Lenath** Overall Nominal Run Length\_ft.

Voltage 1=120V 2=277V

EB=Electronic Ballast (Standard)

3=347V

**DB**=Dimming Ballast [Only slim line ballast (small case)]

U=Universal

Switching SI=Single Switching

Ballast

DU=Dual Switching (2 Lamps)

Perforation SP=Slotted RP=Round BP=None

Emergency EM=Emergency Pack (Consult Factory)

GMF

Fusing GLR

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

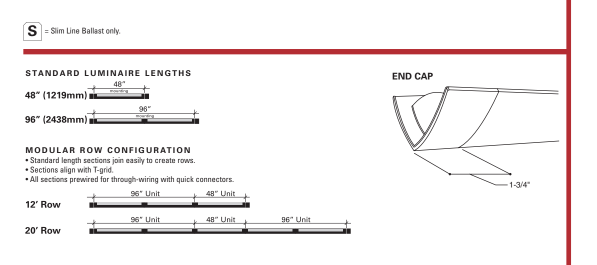


NEO-RAY

# VICEORY 501-IW

# DIRECT-INDIRECT

- Semi-indirect light distribution.
- Minimalist fixture profile -6.75" wide by 2.25" high.
- Optimized T5 optics for wide light distribution and good efficiency.
- Die formed perforated steel housing.
- Modular lengths 4' and 8' for individual or continuous runs
- · Precision die cast end caps.



#### COOPER LIGHTING 735