# 34/2" (89mm)

## Construction

Extruded aluminum housing. Nominal 4' or 8' illuminated sections.

9" [229mm]

## Louver

Semi-specular aluminum parabolic baffle.

# **Electrical**

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

# **Finish**

Durable, low gloss, white, powder coated acrylic finish.

# Mounting

Surface.

# ORDERING INFORMATION:

Sample number: 66DS-2T8-40-2EB-SI-1EM-S58

#### Series

**66**=0mni

#### **Light Output**

**D**=Direct

#### Mounting

S=Surface

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

**1**=1 Lamp **2**=2 Lamps

#### **Lamp Type**

T8 T5 T5HO

#### **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

#### **Switching**

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

#### Emergency

EM=Emergency Pack (Consult Factory)

# Fusing

GLR GMF

#### Shielding

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

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

# **NEO-RAY**<sup>™</sup>

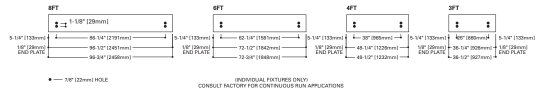


# *OMN* **66-DS**

DIRECT

- Direct light distribution.
- T5 and T8 lamping.
- Extruded aluminum housing, nominal 4' and 8' illuminated sections.
- Parabolic louver designed for continuous unbroken appearance.
- Pearlescent low glare louver finish.
- .125" thick aluminum end caps.
- Selection of 2 light diffuser options

# MOUNTING INFORMATION



# SHIELDING OPTIONS





S58 Acrylic Lens S79 Parabolic Ba