# **NEO-RAY™**



# 74-IC

### INDIRECT

- Indirect cove light distribution.
- Smooth ceiling light gradation free of lamp socket shadows.
- · Die formed steel housing.

## 74IC T8

- 57% of the fixture light output is in the critical 90 to 130 degree vertical angle zone.
  - Fixture efficiency 63%.

## 74IC 2T8

- 54.8% of the fixture light output is in the critical 90 to 130 degree vertical angle zone.
  - Fixture efficiency 55%.

## 74IC T5/T5HO

- 50% of the fixture light output is in the critical 90 to 130 degree vertical angle zone.
  - Fixture efficiency 81.7%.

# 74IC 2T5/T5HO

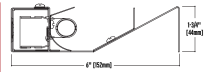
- 50% of the fixture light output is in the critical 90 to 130 degree vertical angle zone.
  - Fixture efficiency 69%.

# 74IC 1BX

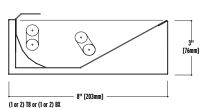
- 63% of the fixture light output is in the critical 90 to 130 degree vertical angle zone.
  - Fixture efficiency 73.8%.

# **74IC 2BX**

- 46% of the fixture light output is in the critical 90 to 130 degree vertical angle zone.
- Fixture efficiency 50%.



(1)T5 or T5H0



#### Construction

Housing is die-formed 20-guage cold rolled steel. Nominal 3',4',6',or 8' illuminated sections.

#### Reflector

Specular aluminum and white steel assembly.

#### 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

Lay-in at wall cove. Lay into base of cove or mount vertically firing downward to illuminate wall from sofit.

## ORDERING INFORMATION:

Sample number: 74IC-1T5-60-1EB-SI-EM-GMF

#### Series

**74**=Cove

#### **Light Output**

I=Indirect

#### Mounting

C=Cove

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

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

#### **Lamp Type**

T8 T5 T5HO BX40W BX50W

#### **Run Lenath**

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

#### Voltage 1

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

#### Ballas

EB=Electronic Ballast (Standard) DB=Dimming Ballast

### **Switching**

SI=Single Switching DU=Dual Switching

#### **Emergency**

EM=Emergency Pack (Consult Factory)

## **Fusing**

GLR GMF

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