

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

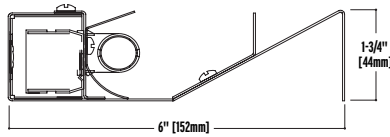
- • 50% of the fixture light output is in the critical 90 to 130 degree vertical angle zone.
- • Fixture efficiency 69%.

74IC 1BX

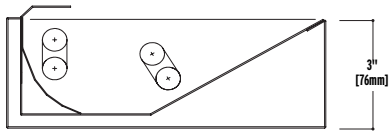
- • 63% of the fixture light output is in the critical 90 to 130 degree vertical angle zone.
- • Fixture efficiency 73.8%.

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 T5HO



(1 or 2) T8 or (1 or 2) BX

Construction

Housing is die-formed 20-gauge 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 soffit.

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 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

Switching

SI=Single Switching DU=Dual Switching

Emergency

EM=Emergency Pack (Consult Factory)

Fusing

GLR GMF

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

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.