

Construction

Inner Housing: 20-gauge cold rolled steel. Outer housing: 20-guage perforated cold rolled steel with staggered round hole perforated pattern, backed by white acrylic diffuser. Fixtures are nominal 4' illuminated sections.

End Caps

Set back, die formed aluminum.

Electrical

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

Finish

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

Mounting

Fixture mounts directly to existing structure over a 2''x4'' standard electrical box **mounted horizontally** in the wall.

ORDERING INFORMATION: Sample number: 301IW-1BX40W-48-2EB-SI-RP

Series 301=Nuage

Light Output I=Indirect

Mounting W=Wall

Number of Lamps (per cross section) (lamps not included) 1=1 Lamp

Lamp Type BX40 (4') BX50 (5')

Run Length Overall Nominal Run Length_ft.

Voltage ¹ 1=120V 2=277V 3=347V

 Ballast

 EB=Electronic Ballast (Standard)
 DB=Dimming Ballast

Switching SI=Single Switching

Perforation 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.

U=Universal



WALL

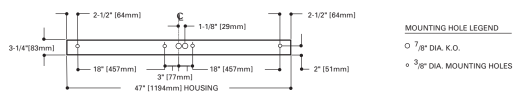


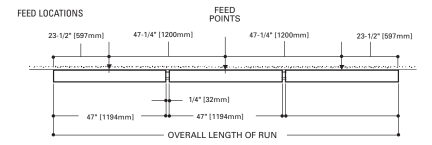
NUAGE 301-IW

DIRECT-INDIRECT

- Semi indirect light distribution.
- Die formed steel fully perforated and illuminated housing.
- Nominal 4' long fully illuminated sections.
- Precision die cast end caps.
- Articulated joiners space fixtures 1/4" apart when mounted in rows.

MOUNTING HOLE PATTERN





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.