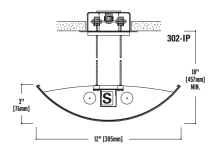
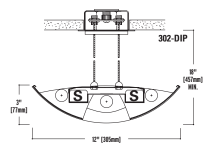
NEO-RAY™





Construction: 20-gauge steel construction with staggered round hole pattern backed by white acrylic diffuser. Nominal 3', 4', 6' or 8' illuminated sections.

End Caps: Set back, die-formed aluminum.

Shielding: Radial contour white 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: Dual cable, 3/32" (standard); single cable or single stem; 302-DIP also available with dual stem. Canopy: 5" diameter cover (standard).

Ordering Information:

Sample number: 302-IP-2T8-ST60-1EB-DU

Series

302=Nuage

Light Output

IP=Indirect Pendant

DIP=Direct-Indirect (Pendant with central louver)

Number of Lamps (per cross section)

2=2 Lamps (IP) 3=3 Lamps (DIP)

Lamp Type (not included)

T8 T5 T5HO

Pendant Type

SC=Single Cable
ST=Single Stem²
DC=Dual Cable
DS=Dual Stem (DIP)

Run Length

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

Voltage

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

Ballast

EB=Electronic Ballast (Standard)
* Slim line ballast only (small case)

DB=Dimming Ballast

Switching

SI=Single Switching DU=Dual Switching

Perforation

RP=Round BP=None SP=Slotted

Emergenc

EM=Emergency Pack (Consult Factory)

Fusing

GLR GMF

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

2 Available with 7° or earthquake 45° swivel canopy assembly.





PETITE NUAGE 302-IP 302-DIP

INDIRECT-DIRECT (DIP)
SEMI-INDIRECT (IP)

- T5 and T8 lamping options.
- Die formed steel fully perforated and illuminated housing.
- Dual aircraft cable hangers for superior leveling.
- Nominal 3', 4', 6' or 8' long fully illuminated sections.
- Optional slotted perforated pattern.
- Precision die cast end caps.
- Articulated joiners.



