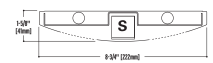
NEO-RAY™



Construction: Housing is die formed perforated cold rolled steel forming an 8-3/4" x1-5/8" architectural profile. Standard 4'-0" and 8'-0" fixture lengths are modular and can inter-connect to create continuous runs.

End Caps: End caps are precision die-cast aluminum mechanically attached without exposed fasteners. Two distinct styles are available.

Reflector: Side and center reflectors are formed, semi-specular anodized aluminum.

Electrical: Fixtures use UL listed Class P, T5 program rapid start electronic ballasts. Power factor of 97% with less than 10% THD. Fixtures and electrical components certified to UL and CUL standards.

Finish: Low-gloss white powder coated acrylic finish.

Mounting: Aircraft cable or a rigid steel pendant mounts directly to all ceiling types. Standard mounting includes dual aircraft cable.

Ordering Information:

Sample number: 601-IP-SP-2T5-1C-120-AC48-T1-24-ET

Series

601-IP=Nimbus I

Optics Up

S=Specular

Optics Down

P=Perforated N=None

Number of Lamps (not included)

2=2 Lamps (T5H0, T8)

Lamp Type (Length)

T5=28W (4' Unit) **T5H0**=54W (4' Unit)

Number of Circuits 1

1=1 Circuit 2=2 Circuit (Side by Side)

Wiring 1

C=Standard Circuit B=Battery Pack D=Dimming
E=Emergency/Nightlight T=Nightlight
*Slim line ballast only (small case)

Voltage 1

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

Suspension

D=Dual Cable (Standard)
P=Rigid Pendant ² (single stem)

A=Aircraft Cable (single)

Power Feed ¹

 ${f C} = {f Straight Cord}$ ${f K} = {f Curly Cord}$ ${f P} = {f Rigid Pendant}$

Suspension Length

FC=Fixed Cable

12", 15", 18", 21", 24" or 27" (+/- 1/2" adjustment)

AC=Adjustable Cable

48", 120", 240", 300", or 360"

(infinite adjustment along entire length of cable)

-Rigid Pendant

12", 15", 18", 21", 24" or 27"

Ceiling Type

T1=1" T-Bar ST=Structure TS=Slotted T-Bar T9=9/16" T-Bar JB=4" Octagonal J-Box

TZ=Armstrong® Techzone®

Run Length

 04=4' Section
 20=1-4', 2-8' Sections

 08=8' Section
 24=3-8' Sections

 12=1-8' Section, 1-4' Section
 24+=Must be a combination of

 16=2-8' Sections
 4' and 8' sections

End Cap

ET=Tapered ES=Straight

1 Due to various constraints, some options may not be combined with others. 2 Available with 7° or earthquake 45° swivel canopy assembly.

NIMBUS I **601-IP**

Armstrong® Techzone™ Compatible

SEMI-INDIRECT

- Minimalist fixture profile –
 8.75" wide by 1.625" high.
- Optimized T5 optics for wide light distribution. and high efficiency.
- Die formed modular housing lengths 4' and 8'.
- Incremental mounting on the ceiling grid - 4' and 8' centers.
- Precision die cast end caps, standard or tapered.
- Dual aircraft cable hangers for superior leveling.





96" (2438mm) 96"

MODULAR ROW CONFIGURATION

- Standard length sections join easily to create rows
- Sections align with T-grid.
- All sections prewired for through-wiring with quick connectors.

