Stellar
A Product of its Surroundings.

The Stellar family of ambient fluorescent lighting, including the new squared Stellar Q series, features an open-baffle design to facilitate efficient direct-indirect light distribution, and a “refined industrial” appearance to echo trends in architecture where structure is often creatively revealed. Stellar fixtures deliver high vertical footcandles making them ideally suited to library stacks and high-ceiling open offices. Furthermore, Stellar series fixtures offer optional downlight kits and a unique optional metallic paint finish enabling the achievement of a truly customized look and feel.
Stellar Q 2T5 (6”)

SUSPENDED | DIRECT-INDIRECT / DIRECT | T5 / T5HO

With its two-lamp T5 specific profile, the squared Stellar Q stands at the very edge of modern design.

100% Downlight Kit (DL100)  
70% Downlight Kit (DL70)

- 2T5 specific design
- 100% or 70% Downlight Kits
**ORDERING INFORMATION:**

SAMPLE NUMBER: Q1-WB-2T5-1C-UNV-AC48-T1-32’-DL70

Construction: Die-formed all aluminum baffle assembly (1.5” blade spacing) mechanically attached to a corrosion resistant formed steel ballast channel. Perforated siderail sections are 23% open with 0.0625” stagger hole spacing. Standard 4’-0”, 8’-0”, and 12’-0” fixture lengths combine for continuous runs.

Electrical: T5/T5HO fixtures are pre-wired with quick wire connectors and use UL listed Class P, T5/T5HO program rapid start universal voltage electronic ballasts, power factor of 97% with less than 10% THD.

Mounting: Standard aircraft cable mounts on 4’-0”, 8’-0”, and 12’-0” centers. Refer to spec sheets for various ceiling interface details and rigid pendant mounting details.

Finish: Fixture housings are standard white using electrostatically applied polyester powder coat paint. Consult factory for custom finishes.

End Plates: Laser cut 14-gauge cold rolled steel, mechanically attached without exposed fasteners.

**OPTIONS**

- DL100=100% Downlight Kit
- DL70=70% Downlight Kit

**PROJECT NAME:**

<table>
<thead>
<tr>
<th>CATALOG #</th>
<th></th>
</tr>
</thead>
</table>

*Not all options available. Please consult your Cooper Lighting Representative for availability and technical information. Specifications and dimensions subject to change without notice.
Stellar Q 2T8 (9”)

SUSPENDED | DIRECT-INDIRECT / DIRECT | T8

With its two-lamp T8 specific profile, the squared Stellar Q stands at the very edge of modern design.
SUSPENDED STELLAR Q

ORDERING INFORMATION:
SAMPLE NUMBER: Q2-WB-2T8-1C-UNV-AC48-T1-32'-DL70

Construction: Die-formed all aluminum baffle assembly (2" blade spacing) mechanically attached to a corrosion resistant formed steel ballast channel. Perforated siderail sections are 23% open with 0.0625" stagger hole spacing. Standard 4'-0", 8'-0", and 12'-0" fixture lengths combine for continuous runs.

Electrical: T8 fixtures are pre-wired with quick wire connectors and use UL listed Class P, 285ma T8 instant start universal voltage electronic ballasts, power factor of 95% with less than 10% THD. Fixtures and electrical components certified to UL and CUL standards.

Mounting: Standard aircraft cable mounts on 4'-0", 8'-0", and 12'-0" centers. Refer to spec sheets for various ceiling interface details and rigid pendant mounting details.

Finish: Fixture housings are standard white using electrostatically applied polyester powder coat paint. Consult factory for custom finishes.

End Plates: Laser cut 14-gauge cold rolled steel, mechanically attached without exposed fasteners.

SUSPENSION
A=Aircraft Cable
P=Rigid Pendant

POWER FEED*
C=Standard Circuit
D=Dimming
E=Emergency
B=Battery Pack
T=Nightlight
Y=Daylight

VOLTAGE*
120=120V
277=277V
347=347V
UNV=Universal (120V-277V)

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

- Adjustable Cable
  48", 120", 240", 300", or 360" (infinite adjustment along entire length of cable)

- Rigid Pendant
  12", 15", 18", 21", 24" or 27" (additional pendant lengths available, consult factory)

CEILING TYPE*
T1=1" T-Bar
T9=9/16" T-Bar
T6=Slotted T-Bar
ST=Structure
JB=4" Octagonal J-Box

RUN LENGTH
Specify luminaire length in feet.
- Individually Mounted
Luminaires may be 4', 8', or 12' in length.
- Continuously Mounted
Standard row configurations over 12' consist of 8' and 12' sections.

OPTIONS
DL100=100% Downlight Kit
DL70=70% Downlight Kit

*Not all options available. Please consult your Cooper Lighting Representative for availability and technical information. Specifications and dimensions subject to change without notice.
Stellar 2T5 (6”)

SUSPENDED | DIRECT-INDIRECT / DIRECT | T5 / T5HO

The industrial styled Stellar provides three light distributions for additional flexibility.

- 2T5 specific design
- 100% or 70% Downlight Kits

S1-WB with standard flat end plates
ORDERING INFORMATION:
SAMPLE NUMBER:S1-WB-2T5-1C-UNV-AC48-T1-32'-DL70

Construction: Die-formed all aluminum baffle assembly (1.5” blade spacing) mechanically attached to a corrosion resistant formed steel ballast channel. Perforated siderail sections are 23% open with 0.0625” stagger hole spacing. Standard 4’-0”, 8’-0”, and 12’-0” fixture lengths combine for continuous runs.

Electrical: T5/T5HO fixtures are prewired with quick wire connectors and use UL listed Class P, T5/T5HO program rapid start universal voltage electronic ballasts, power factor of 97% with less than 10% THD.

Mounting: Standard aircraft cable mounts on 4’-0”, 8’-0”, and 12’-0” centers. Refer to spec sheets for various ceiling interface details and rigid pendant mounting details.

SUSPENSION
A=Aircraft Cable
P=Rigid Pendant

POWER FEED*
C=Standard Circuit
D=Dimming
E=Emergency
B=Battery Pack
T=Nightlight
Y=Daylight

VOLTAGE*
120=120V
277=277V
347=347V
UNV=Universal (120V-277V)

SUSPENSION LENGTH
-Fixed Cable
12”, 15”, 18”, 21”, 24” or 27” (+/- 1/2” adjustment)

-Adjustable Cable
48”, 120”, 240”, 300”, or 360” (infinite adjustment along entire length of cable)

-Rigid Pendant
12”, 15”, 18”, 21”, 24” or 27”
(additional pendant lengths available, consult factory)

CEILING TYPE*
T1=1” T-Bar
T9=9/16” T-Bar
ST=Slotted T-Bar
ST=Structure
JB=Octagonal J-Box

Finish: Fixture housings are standard white using electrostatically applied polyester powder coat paint. Consult factory for custom finishes.

End Plates: Laser cut 14-gauge cold rolled steel, mechanically attached without exposed fasteners.

OPTIONS
DL100=100% Downlight Kit
DL70=70% Downlight Kit

*Not all options available. Please consult your Cooper Lighting Representative for availability and technical information. Specifications and dimensions subject to change without notice.
Stellar 2T8 (9")

SUSPENDED | DIRECT-INDIRECT / DIRECT | T8

The industrial styled Stellar provides three light distributions for additional flexibility.

100% Downlight Kit (DL100)
70% Downlight Kit (DL70)

- 2T8 specific design
- 100% or 70% Downlight Kits
ORDERING INFORMATION:
SAMPLE NUMBER:S2-WB-2T8-1C-UNV-AC48-T1-32’-DL70

Construction: Die-formed all aluminum baffle assembly (2" blade spacing) mechanically attached to a corrosion resistant formed steel ballast channel. Perforated siderail sections are 23% open with 0.0625" stagger hole spacing. Standard 4'-0", 8'-0", and 12'-0" fixture lengths combine for continuous runs.

Electrical: T8 fixtures are pre-wired with quick wire connectors and use UL listed Class P, 265ma T8 instant start universal voltage electronic ballasts, power factor of 95% with less than 10% THD. Fixtures and electrical components certified to UL and CUL standards.

Mounting: Standard aircraft cable mounts on 4'-0", 8'-0", and 12'-0" centers. Refer to spec sheets for various ceiling interface details and rigid pendant mounting details.

Suspension: A=Aircraft Cable P=Rigid Pendant

Power Feed*:
C=Standard Circuit D=Dimming E=Emergency B=Battery Pack T=Nightlight Y=Daylight

Voltage*:
120=120V 277=277V 347=347V UNV=Universal (120V-277V)

SUSPENDED STELLAR

Corelite.

Finish: Fixture housings are standard white using electrostatically applied polyester powder coat paint. Consult factory for custom finishes.

End Plates: Laser cut 14-gauge cold rolled steel, mechanically attached without exposed fasteners.

Dimensions do not include end plates or caps

*Not all options available. Please consult your Cooper Lighting Representative for availability and technical information. Specifications and dimensions subject to change without notice.
Stellar 4T5/4T8 (12”)

SUSPENDED | DIRECT-INDIRECT / DIRECT | T5 / T5HO / T8

The industrial styled Stellar provides three light distributions for additional flexibility.

100% Downlight Kit (DL100)
70% Downlight Kit (DL70)

- 4-lamp specific design
- 100% or 70% Downlight Kits
### Ordering Information:

**Sample Number:** S4-WB-4T8-1C-UNV-AC48-T1-32'-DL70

**Construction:** Die-formed all aluminum baffle assembly (3° blade spacing) mechanically attached to a corrosion resistant formed steel ballast channel. Perforated siderail sections are 23% open with 0.0625" stagger hole spacing. Standard 4'-0", 8'-0", and 12'-0" fixture lengths combine for continuous runs.

**Electrical:** T5/T5HO fixtures are pre-wired with quick wire connectors and use UL listed Class P, T5/T5HO program rapid start universal voltage electronic ballasts, power factor of 97% with less than 10% THD. T6 fixtures are pre-wired with quick wire connectors and use UL listed Class P, 265ma T8 instant start universal voltage electronic ballasts, power factor of 95% with less than 10% THD. Fixtures and electrical components certified to UL and CUL standards.

**Mounting:** Standard aircraft cable mounts on 4'-0", 8'-0", and 12'-0" centers. Refer to spec sheets for various ceiling interface details and rigid pendant mounting details.

**SUSPENSION**
- A=Aircraft Cable
- P=Rigid Pendant

**Power Feed**
- C=Standard Circuit
- D=Dimming
- E=Emergency
- B=Battery Pack
- T=Nightlight
- Y=Daylight

**Voltage**
- 120=120V
- 277=277V
- 347=347V
- UNV=Universal (120V-277V)

**SUSPENSION LENGTH**
- Fixed Cable: 12", 15", 18", 21", 24" or 27" (1/- 1/2" adjustment)
- Adjustable Cable: 48", 120", 240", 300", or 360" (infinite adjustment along entire length of cable)
- Rigid Pendant: 12", 15", 18", 21", 24", or 27" (additional pendant lengths available, consult factory)

**Ceiling Type**
- T1=1" T-Bar
- T8=8/16" T-Bar
- TS=Slotted T-Bar
- ST=Structure
- JB=4" Octagonal J-Box

**Run Length**
- Specify luminaire length in feet.
- Individually Mounted: Luminaires may be 4', 8', or 12' in length.
- Continuously Mounted: Standard row configurations over 12' consist of 8' and 12' sections.

**Options**
- DL100=100% Downlight Kit
- DL70=70% Downlight Kit

---

<table>
<thead>
<tr>
<th>PROJECT NAME:</th>
<th>TYPE:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Not all options available. Please consult your Cooper Lighting Representative for availability and technical information. Specifications and dimensions subject to change without notice.*