One Style, Endless Applications.

The high-performance Class A family is one of Corelite’s most asked-for signature series. Combining a sleek, elegant appearance with multiple lamping and distribution options, Class A luminaires ideally suit contemporary office and educational environments as well as a variety of other interior applications calling for fluorescent ambient light. Superior in its versatility, with myriad end caps and downlight media options, the Class A family combines the same classic design and contemporary styling throughout the product line, allowing for multiple fixture styles in one architectural project while maintaining a cohesive and fluid visual appeal.
Class A D/I Baffle

SUSPENDED | DIRECT-INDIRECT | T5 / T5HO / T8

The Class A D/I offers three innovative downlight control options for any task-friendly application.

- Additional glare reduction with the Eclipse louver
- 80% and 100% Downlight Isolators
- Standard Flat or Optional Tapered or Rounded end caps
SUSPENDED  CLASS A D/I BAFFLE

ORDERING INFORMATION:
SAMPLE NUMBER: AB-WB-4T5-1C-UNV-AC48-T1-32’-ET

Construction: Housing is one piece die-formed 20-gauge cold rolled steel, forming a 9” X 2-7/8” architectural profile. Standard 4’-0”, 8’-0”, and 12’-0” fixture lengths combine for continuous runs.

Reflectors: Reflector pan is painted with a high reflectance white powder coat finish.


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. 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.

Finish: Fixture housings are standard white using electrostatically applied polyester powder coat paint.

End Plates: Standard laser cut 14-gauge cold rolled steel, mechanically attached with no exposed fasteners. Optional die cast aluminum end caps also available.

PROJECT NAME:  TYPE:  CATALOG #:  -  -  -  -  -  -  -  -  -

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.
Class A D/I Lensed

The Class A D/I Lensed provides semi-indirect distribution with direct-indirect appeal.
SUSPENDED CLASS A D/I LENSED

ORDERING INFORMATION:
SAMPLE NUMBER: AB-WO-4T5-1C-UNV-AC48-T1-32'-ET

Construction: Housing is one piece die-formed 20-gauge cold rolled steel, forming a 9"x2-7/8"
architectural profile. Standard 4 '-0", 8 '-'0", and
12 '-'0" fixture lengths combine for continuous
runs.

Reflectors: Reflector pan is painted with a high reflectance white powder coat finish.

Lens: Standard white opal.

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. 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 com-
ponents 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.

End Plates: Standard laser cut 14-gauge cold
rolled steel, mechanically attached with no
exposed fasteners. Optional die cast aluminum
end caps also available.

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.
Class A Perf D/I

SUSPENDED | DIRECT-INDIRECT | T8

Three stylized louver options make customization standard with the Class A Perf D/I.

AP-WB with standard flat end plates

- Perforated Baffle (AP-WB)
- Translucent Baffle (AP-WT)
- Semi Specular Baffle (AP-WM)
- Tapered End Cap (ET)
- Rounded End Cap (ER)

- 100% Downlight Isolator (DL100)
- Standard Flat or Optional Tapered or Rounded end caps
### SUSPENDED CLASS A PERF D/I

**ORDERING INFORMATION:**

**SAMPLE NUMBER:** AP-WB-3T8-1C-UNV-AC48-T1-32'-ET

**Construction:** Housing is one piece die-formed 20-gauge cold rolled steel, forming a 9”x 2-7/8” architectural profile. Two 13” long perforated baffle sections integrated with standard 1-5/8” blade spacing. Standard 4’-0”, 8’-0”, and 12’-0” fixture lengths combine for continuous runs.

**Reflectors:** Reflector pan is painted with a high reflectance white powder coat finish.

**Electrical:** Fixtures are prewired with quick wire connectors and use instant start UL listed Class P, 265ma T8 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.

**End Plates:** Standard laser cut 14-gauge cold rolled steel, mechanically attached with no exposed fasteners. Optional die cast aluminum end caps also available.

**DIMENSIONS DO NOT INCLUDE END PLATES OR CAPS**

**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**

- 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)

**CEILING TYPE**

- T1=1” T-Bar
- T9=9/16” T-Bar
- TS=Slotted T-Bar
- ST=Structure
- J=8” Octagonal J-Box

**RUN LENGTH**

Specify luminaire length in feet.

- Individually Mounted
- Continuously Mounted

**OPTIONS**

- ET=Tapered End Cap
- ER=Rounded End Cap

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

SUSPENDED | SEMI-INDIRECT | T5 / T5HO / T8

With classic styling and high-performance optics, the applications for Class A Perf are endless.

- Standard Flat or Optional Tapered or Rounded end caps

AP-WP with standard flat end plates
SUSPENDED CLASS A PERF

ORDERING INFORMATION:
SAMPLE NUMBER: AP-WP-2T8-1C-UNV-AC48-T1-32'-ET

Construction: Housing is one piece die-formed 20-gauge cold rolled steel, forming a 9"x2-7/8" architectural profile. Perforated sections are 23% open with 0.0625" staggered hole pattern and opal diffuser. Standard 4'-0", 8'-0", and 12'-0" fixture lengths combine for continuous runs.

Reflectors: Reflector pan is painted with a high reflectance white powder coat finish. Optional die-formed side reflectors are highly specular anodized aluminum.

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. 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.

Finish: Fixture housings are standard white using electrostatically applied polyester powder coat paint.

End Plates: Standard laser cut 14-gauge cold rolled steel, mechanically attached with no exposed fasteners. Optional die cast aluminum end caps also available.

Dimensions do not include end plates or caps
Class A Full Perf

SUSPENDED | SEMI-INDIRECT | T5 / T5HO / T8

A subtle sparkle across the entire fixture makes Class A Full Perf a standout in its class.

• Standard Flat or Optional Tapered or Rounded end caps

AZ-WP with standard flat end plates
**SUSPENDED CLASS A FULL PERF**

**ORDERING INFORMATION:**

SAMPLE NUMBER: AZ-WP-2T8-1C-UNV-AC48-T1-32'-ET

**Construction:** Housing is one piece die-formed 20-gauge cold rolled steel, forming a 9" x 2-7/8" architectural profile. Standard 4'-0", 8'-0", and 12'-0' fixture lengths combine for continuous runs.

**Reflectors:** Reflector pan is painted with a high reflectance white powder coat finish.

**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. 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.

**Finish:** Fixture housings are standard white using electrostatically applied polyester powder coat paint.

**End Plates:** Standard laser cut 14-gauge cold rolled steel, mechanically attached with no exposed fasteners. Optional die cast aluminum end caps also available.

---

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

**SUSPENDED | FULL INDIRECT | T5 / T5HO / T8**

The Class A Indirect has the greatest selection of lamp configurations in the entire linear category.

- Tapered End Cap (ET)
- Rounded End Cap (ER)

- Standard Flat or Optional Tapered or Rounded end caps

AI-WN with standard flat end plates
SUSPENDED CLASS A INDIRECT

ORDERING INFORMATION:
SAMPLE NUMBER: AI-WN-2T8-1C-UNV-AC48-T1-32'-ET

Construction: Housing is one piece die-formed 20-gauge cold rolled steel, forming a 9" x 2-7/8" architectural profile. Standard 4'-0", 8'-0", and 12'-0" fixture lengths combine for continuous runs.

Reflectors: Reflector pan is painted with a high reflectance white powder coat finish. Optional die-formed side reflectors are highly specular anodized aluminum.

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. 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.

Finish: Fixture housings are standard white using electrostatically applied polyester powder coat paint.

End Plates: Standard laser cut 14-gauge cold rolled steel, mechanically attached with no exposed fasteners. Optional die cast aluminum end caps also available.

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.