

Corelite



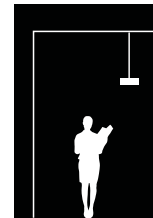
Class A



# Class A

## 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  
pg. 3-4



CLASS A D/I LENSED  
pg. 5-6



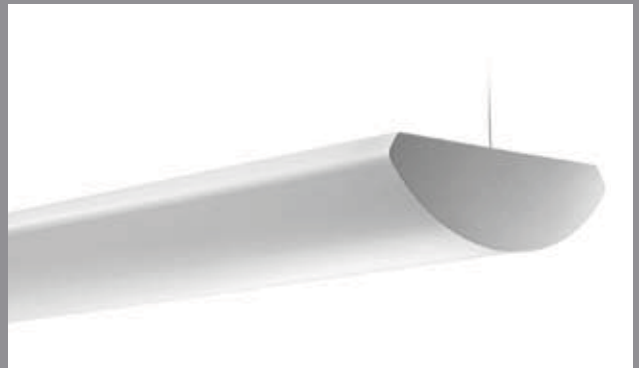
CLASS A PERF D/I  
pg. 7-8



CLASS A PERF  
pg. 9-10



CLASS A FULL PERF  
pg. 11-12

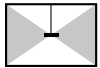


CLASS A INDIRECT  
pg. 13-14

# 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.



AB-WB with standard flat end plates



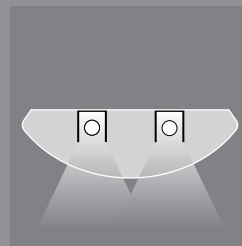
Eclipse Louver (AB-WE)



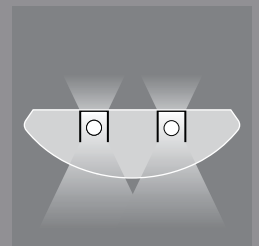
Tapered End Cap (ET)



Rounded End Cap (ER)

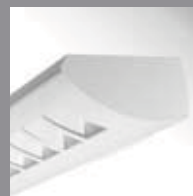


100% Downlight Isolators (DL100)



80% Downlight Isolators (DL80)

- Additional glare reduction with the Eclipse louver
- 80% and 100% Downlight Isolators
- Standard Flat or Optional Tapered or Rounded end caps



Class A D/I Baffle Wall

# SUSPENDED CLASS A D/I BAFFLE

Corelite™

## 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"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.

**Louvers:** Standard white aluminum perforated blades. Optional Eclipse Louver with white perforated blades and ribbed diffuse anodized aluminum runners.

**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.

**SERIES**  
AB=Class A D/I Suspended

**OPTICS UP**  
W=White

**OPTICS DOWN**  
B=Perforated Baffle (standard)  
E=Eclipse Louver

**NUMBER OF LAMPS**  
2=2 Lamps  
3=3 Lamps  
4=4 Lamps

**LAMP TYPE**  
N5=T5 Normal Output  
T5=T5 High Output  
T8=T8 Normal Output

**NUMBER OF CIRCUITS**  
1=1 Circuit  
2=2 Circuits

**WIRING\***  
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=Straight Cord  
K=Curly Cord  
P=Rigid Pendant

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

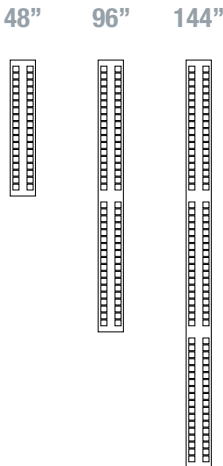
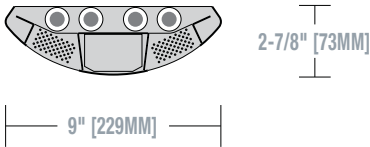
-Adjustable Cable  
48", 120", 240", 300", or 360"  
(infinite adjustment along entire length of cable)

-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  
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**  
ET=Tapered End Cap  
ER=Rounded End Cap  
DL100=100% Downlight Isolators for outdoor lamps  
DL80=80% Downlight Isolators for outdoor lamps



Dimensions do not include end plates or caps

SUSPENDED

PROJECT NAME:	TYPE:
CATALOG #:	

\*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

SUSPENDED | SEMI-INDIRECT | T5 / T5HO / T8

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



AB-WO with standard flat end plates

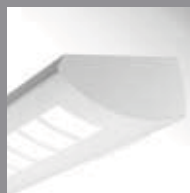


Tapered End Cap (ET)



Rounded End Cap (ER)

- Standard Flat or Optional Tapered or Rounded end caps



Class A D/I Lensed Wall



# SUSPENDED CLASS A D/I LENSED

Corelite™

## 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 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.

**SERIES**  
AB=Class A D/I Suspended

**OPTICS UP**  
W=White

**OPTICS DOWN**  
O=White Opal Lens

**NUMBER OF LAMPS**  
2=2 Lamps  
3=3 Lamps  
4=4 Lamps

**LAMP TYPE**  
N5=T5 Normal Output  
T5=T5 High Output  
T8=T8 Normal Output

**NUMBER OF CIRCUITS**  
1=1 Circuit  
2=2 Circuits

**WIRING\***  
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=Straight Cord  
K=Curly Cord  
P=Rigid Pendant

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

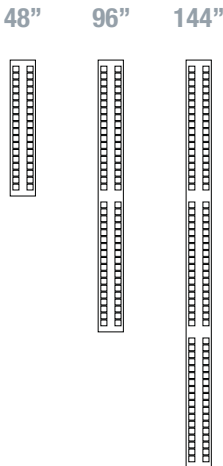
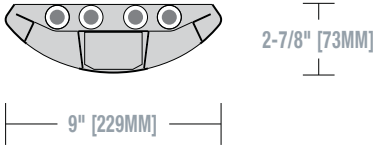
-Adjustable Cable  
48", 120", 240", 300", or 360"  
(infinite adjustment along entire length of cable)

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



Dimensions do not include end plates or caps

SUSPENDED

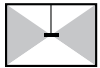
PROJECT NAME:	TYPE:
CATALOG #:	

\*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)



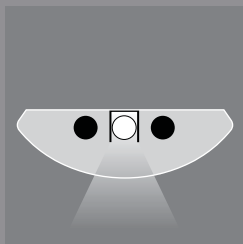
Semi Specular Baffle  
(AP-WM)



Tapered End Cap (ET)



Rounded End Cap (ER)



100% Downlight  
Isolator (DL100)

- 100% Downlight Isolator
- Standard Flat or Optional Tapered or Rounded end caps

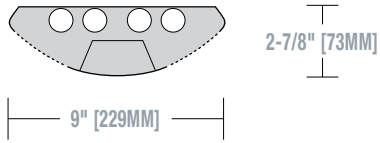


# SUSPENDED CLASS A PERF D//

Corelite™

## 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"x2-7/8" 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.

**SERIES**  
AP=Class A Perf D// Suspended

**OPTICS UP**  
W=White

**OPTICS DOWN**  
B=White Perf Baffle (standard)  
T=Translucent Baffle  
M=Semi Specular Baffle

**NUMBER OF LAMPS**  
2=2 Lamps  
3=3 Lamps  
4=4 Lamps

**LAMP TYPE**  
T8=T8 Normal Output

**NUMBER OF CIRCUITS\***  
1=1 Circuit  
2=2 Circuits

**WIRING\***  
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=Straight Cord  
K=Curly Cord  
P=Rigid Pendant

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

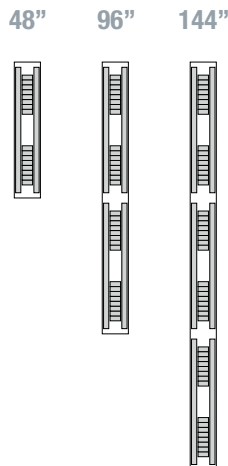
-Adjustable Cable  
48", 120", 240", 300", or 360"  
(infinite adjustment along entire length of cable)

-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  
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**  
ET=Tapered End Cap  
ER=Rounded End Cap  
DL100=100% Downlight Isolator for inboard lamp



Dimensions do not include end plates or caps

SUSPENDED

PROJECT NAME:	TYPE:
CATALOG #:	

\*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.



AP-WP with standard flat end plates



Tapered End Cap (ET)



Rounded End Cap (ER)

- Standard Flat or Optional Tapered or Rounded end caps



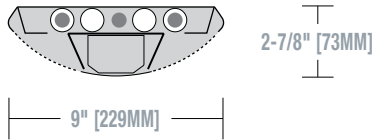
Class A Perf Wall

# SUSPENDED CLASS A PERF

Corelite™

## 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.

**SERIES**  
AP=Class A Perf Suspended

**OPTICS UP**  
W=White  
S=Specular

**OPTICS DOWN**  
P=Perforated

**NUMBER OF LAMPS**  
1=1 Lamp (N5, T5)  
2=2 Lamps (N5, T5, T8)  
3=3 Lamps (N5, T5, T8)  
4=4 Lamps (T8)

**LAMP TYPE**  
N5=T5 Normal Output  
T5=T5 High Output  
T8=T8 Normal Output

**NUMBER OF CIRCUITS\***  
1=1 Circuit  
2=2 Circuits

**WIRING\***  
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=Straight Cord  
K=Curly Cord  
P=Rigid Pendant

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

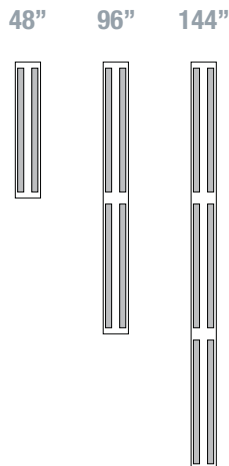
-Adjustable Cable  
48", 120", 240", 300", or 360"  
(infinite adjustment along entire length of cable)

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



Dimensions do not include end plates or caps

SUSPENDED

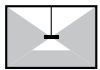
PROJECT NAME:	TYPE:
CATALOG #:	

\*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 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.



AZ-WP with standard flat end plates



Tapered End Cap (ET)



Rounded End Cap (ER)

- Standard Flat or Optional Tapered or Rounded end caps



Class A Perf Wall

# SUSPENDED CLASS A FULL PERF

Corelite™

## 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"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.

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.

SERIES  
AZ=Class A Full Perf Suspended

OPTICS UP  
W=White

OPTICS DOWN  
P=Perforated

NUMBER OF LAMPS  
2=2 Lamps

LAMP TYPE  
N5=T5 Normal Output  
T5=T5 High Output  
T8=T8 Normal Output

NUMBER OF CIRCUITS  
1=1 Circuit  
2=2 Circuits

WIRING\*  
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=Straight Cord  
K=Curly Cord  
P=Rigid Pendant

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

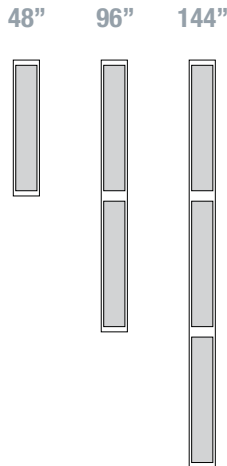
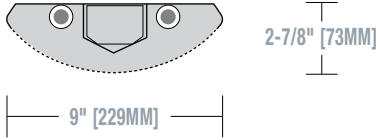
-Adjustable Cable  
48", 120", 240", 300", or 360"  
(infinite adjustment along entire length of cable)

-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  
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  
ET=Tapered End Cap  
ER=Rounded End Cap



Dimensions do not include end plates or caps

SUSPENDED

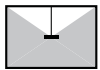
PROJECT NAME:	TYPE:
CATALOG #:	

\*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.



AI-WN with standard flat end plates



Tapered End Cap (ET)



Rounded End Cap (ER)

- Standard Flat or Optional Tapered or Rounded end caps



Class A  
Indirect Wall

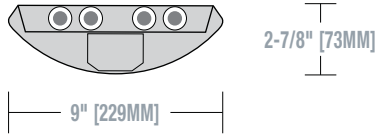


# SUSPENDED CLASS A INDIRECT

Corelite™

## 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"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. 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.

**SERIES**  
AI=Class A Indirect Suspended

**OPTICS UP**  
W=White  
S=Specular

**OPTICS DOWN**  
N=None

**NUMBER OF LAMPS**  
1=1 Lamps  
2=2 Lamps  
3=3 Lamps  
4=4 Lamps

**LAMP TYPE**  
N5=T5 Normal Output  
T5=T5 High Output  
T8=T8 Normal Output

**NUMBER OF CIRCUITS\***  
1=1 Circuit  
2=2 Circuits

**WIRING\***  
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=Straight Cord  
K=Curly Cord  
P=Rigid Pendant

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

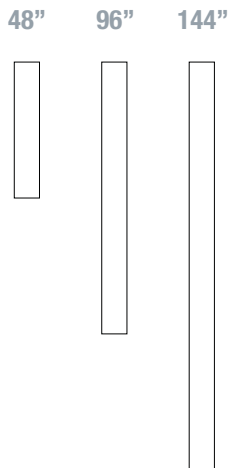
-Adjustable Cable  
48", 120", 240", 300", or 360"  
(infinite adjustment along entire length of cable)

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



Dimensions do not include end plates or caps

SUSPENDED

PROJECT NAME:	TYPE:
CATALOG #:	

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











**Corelite**

4675 Holly Street  
Denver, CO 80216

P: 303-393-1522  
F: 303-393-1477

**Cooper Lighting**

Customer First Center  
1121 Highway 74 South  
Peachtree City, GA 30269

P: 770-486-4800  
F: 770-486-4801

[www.cooperlighting.com](http://www.cooperlighting.com)

**International Sales, USA**

Cooper Lighting  
1121 Highway 74 South  
Peachtree City, GA 30269

P: 770-486-4800  
F: 770-486-4801

**Canada**

Cooper Lighting  
5925 McLaughlin Road  
Mississauga, Ontario L5R 1B8

P: 905-507-4000  
F: 905-568-7049

**The Cooper Lighting Family**

Halo  
Metalux  
Lumark  
Sure-Lites  
Neo-Ray  
Corelite  
Portfolio  
Iris  
Shaper  
io  
Lumière  
Invue  
McGraw-Edison  
Streetworks  
Fail-Safe  
PDS  
MWS  
RSA  
Ametrix

**Domestic Facilities**

Cranbury, New Jersey  
Elk Grove Village, Illinois  
Irving, Texas  
Ontario, California  
Peachtree City, Georgia

**Canadian Facilities**

Calgary, Alberta T2E 7V9  
Mississauga, Ontario L5R 1B8

Cooper Lighting and Corelite logos are valuable trademarks of Cooper Industries in the United States and other countries.  
You are not permitted to use the Cooper Trademarks without the prior written consent of Cooper Industries.

**Cooper Industries, Ltd.**  
600 Travis, Ste. 5800  
Houston, TX 77002-1001  
P: 713-209-8400  
[www.cooperindustries.com](http://www.cooperindustries.com)