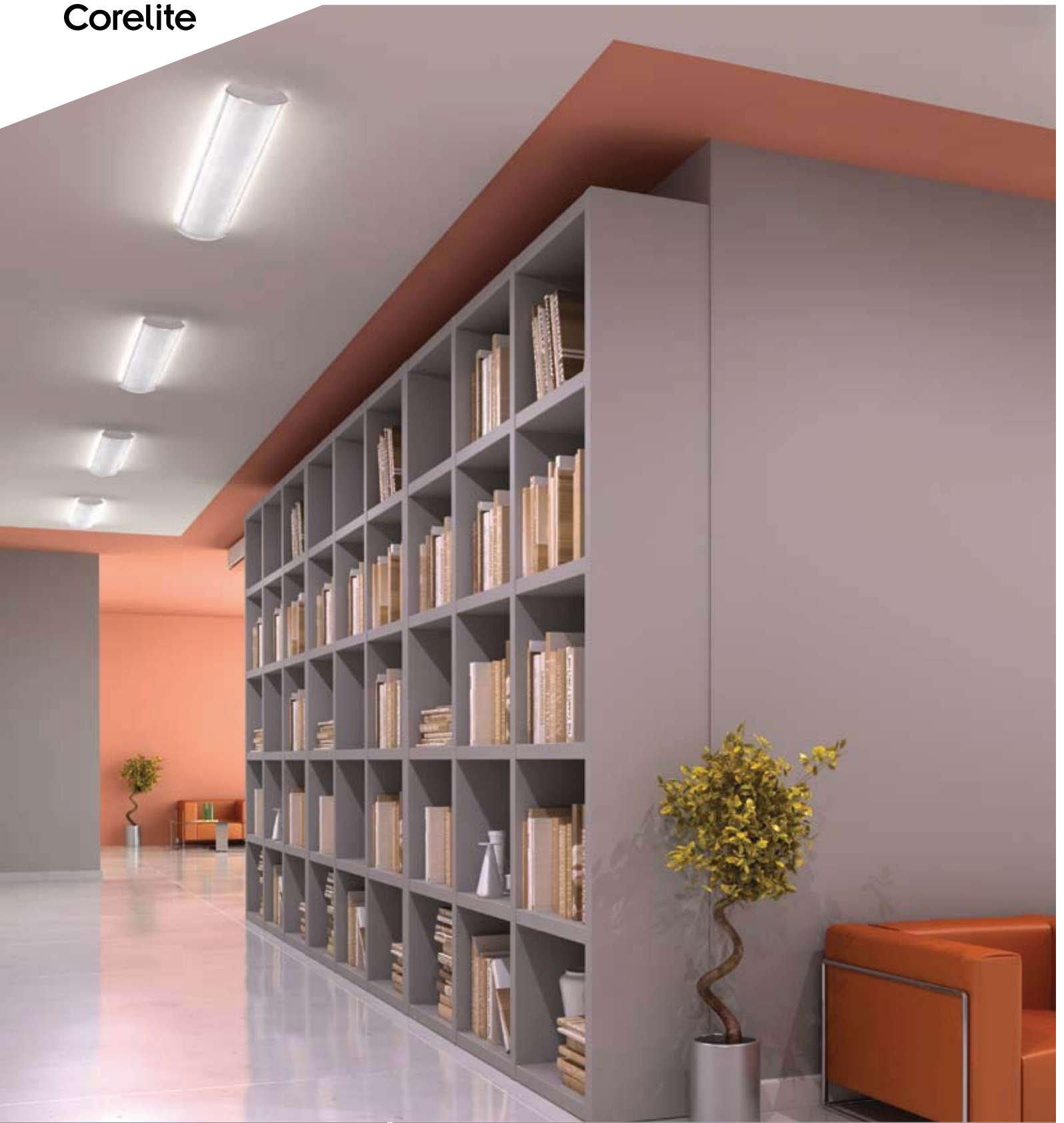


Corelite



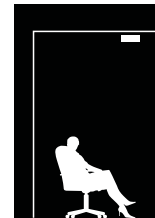
Surface



Surface

No plenum? No problem.

Whether the preference is individual recessed or continuous linear suspended, and when the ceiling allows neither, Corelite has the surface mounted solution to satisfy. In applications with compromised plenums – or none at all – Corelite offers a surface mountable alternative to the recessed Class R series, in both traditional and linear forms. For spaces with low ceilings or tall interior elements, library stacks for example, both the Stellar and Stellar Q linear series' provide effective and attractive surface mount options.

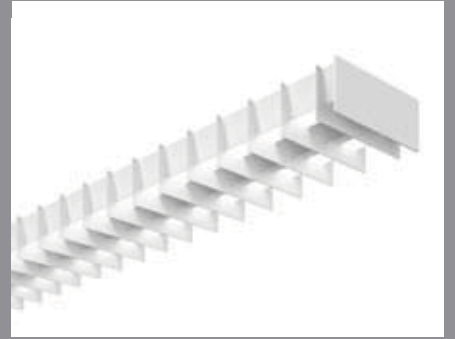




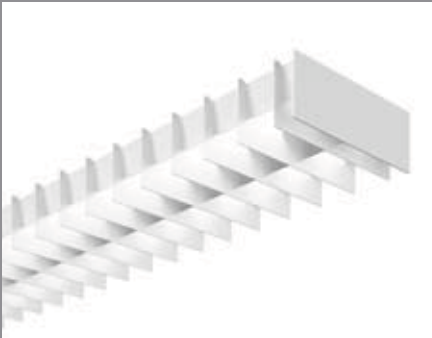
CLASS R2
pg. 3-4



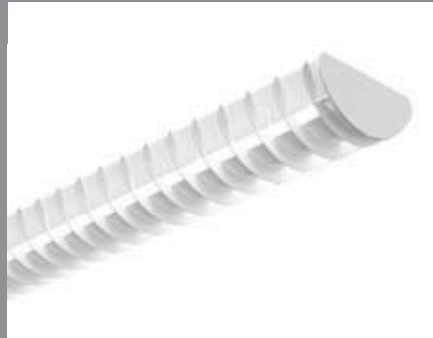
CLASS Rs
pg. 5-6



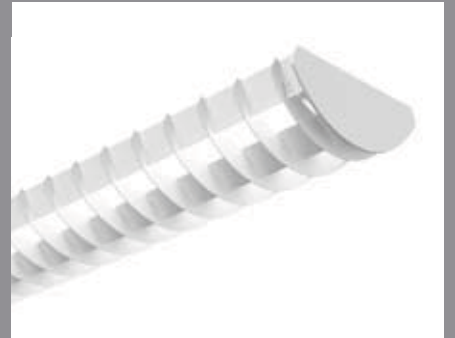
STELLAR Q 2T5
pg. 7-8



STELLAR Q 2T8
pg. 9-10



STELLAR 2T5
pg. 11-12



STELLAR 2T8
pg. 13-14

Class R2 Surface

SURFACE MOUNT | DIRECT | T5 / T5HO

The Class R2 Surface mount is the ultimate obstructed plenum solution with recessed appeal.



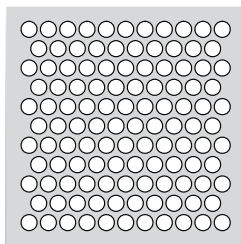
Micro Baffle



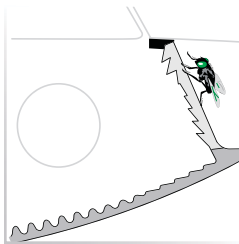
Lens



Rectangular Perf



Round Perf (R2-WP)



Lens Gasketing (LG)

- Minimal 3" frame height
- 84.2% efficiency (R2-WL-2N5-22)
- Accommodates up to 3 T5 lamps
- Four unique shielding options
- Supports energy saving ballasts and controls



Class R2 Recessed

SURFACE CLASS R2

Corelite™

ORDERING INFORMATION:

SAMPLE NUMBER:R2-WB-2N5-1C-UNV-22-SU

Construction: Low profile housing die-formed 20 gauge cold rolled steel with integral one-piece 20 gauge gear tray. Surface mounting kit with snap-together frame design constructed of die-formed 20 gauge cold rolled steel.

Reflectors: High reflectance white powder coat painted reflector system.

Shielding: Lens secured to housing via injection molded inserts for easy lamp access.

Lens: Linear prismatic co-extruded acrylic lens with fully frosted center and clear/frost blended lens returns.

Micro Baffle: Linear prismatic co-extruded acrylic lens with white internal micro baffle, clear center and clear/frost blended lens returns.

Perf: Linear prismatic co-extruded acrylic lens with perforated formed steel shield, fully frosted center and clear/frost blended lens returns.

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.

Finish: Fixture housings and surface mount kits are high reflectance white using electrostatically applied polyester powder coat paint.

Mounting: Surface mount kit installs easily with four (4) 1/4-20 screws. Frame mounts first onto surface, by others. Fixture housing slides into open end of frame and remaining frame piece snaps into place for seamless finish. See installation instructions for further detail.

SERIES
R2=Class R2 (3") Surface

REFLECTOR
W=White

SHIELDING
B=Micro Baffle
L=Lens
P=Round Perf
R=Rectangular Perf

NUMBER OF LAMPS
1=1 Lamp
2=2 Lamps
3=3 Lamps

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

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

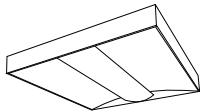
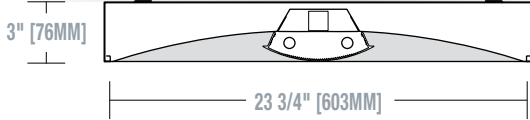
WIRING*
C=Standard Circuit
B=Battery
D=Dimming / Step Dimming (see OPTIONS)
E=Emergency
Y=Daylight
T=Nightlight

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

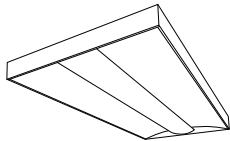
SIZE
24=2'x4'
22=2'x2'

CEILING TYPE
SU=Surface Mount

OPTIONS
LG=Lens Gasketing
SD=Step Dimming



2x2



2x4

SURFACE

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 Rs Surface

SURFACE MOUNT | DIRECT | T5 / T5HO

Lower ceiling heights, not expectations, with the T5-specific micro-scaled linear Class Rs Surface.



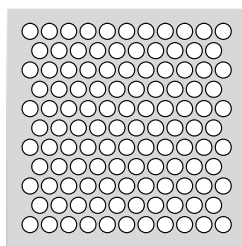
Rectangular Perf



Lens



Micro Baffle



Round Perf (RB-WP)

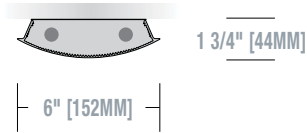
- Accommodates 2 T5 or T5HO lamps
- Four unique shielding options
- Individual 4' units only



Class R2 Recessed

SURFACE CLASS Rs

Corelite™



ORDERING INFORMATION:

SAMPLE NUMBER:RB-WL-2N5-1C-UNV-SU-JB

Construction: Formed 20 gauge steel gear tray mounts to shielding via 2 factory supplied clips.

SERIES
RB=Class Rs Surface

Reflectors: High reflectance white powder coat painted reflector system.

OPTICS UP
W=White

Shielding: Lens secured to housing via injection molded inserts for easy lamp access.

OPTICS DOWN
B=Micro Baffle
L=Lens
P=Round Perf
R=Rectangular Perf

Lens: Linear prismatic co-extruded acrylic lens with fully frosted center and clear/frost blended lens returns.

Micro Baffle: Linear prismatic co-extruded acrylic lens with white internal micro baffle, clear center and clear/frost blended lens returns.

NUMBER OF LAMPS
2=2 Lamps

Perf: Linear prismatic co-extruded acrylic lens with perforated formed steel shield, fully frosted center and clear/frost blended lens returns.

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

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.

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

WIRING*
C=Standard Circuit
B=Battery
D=Dimming / Step Dimming (see OPTIONS)
E=Emergency
Y=Daylight
T=Nightlight

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

Mounting: Class Rs is for individual surface mounting only. Luminaire requires 2 factory supplied formed steel painted mounting clips to be installed to structure with hardware by others (see installation instructions). Fixture then temporarily hangs onto clips to allow hands-free wiring, then fixture swings into place and is ultimately secured by factory supplied hardware.

MOUNTING
SU-JB=Surface Mount

OPTIONS*
SD=Step Dimming

End Caps: Injection-molded plastic end caps.

48"



Dimensions do not include end plates or caps

SURFACE

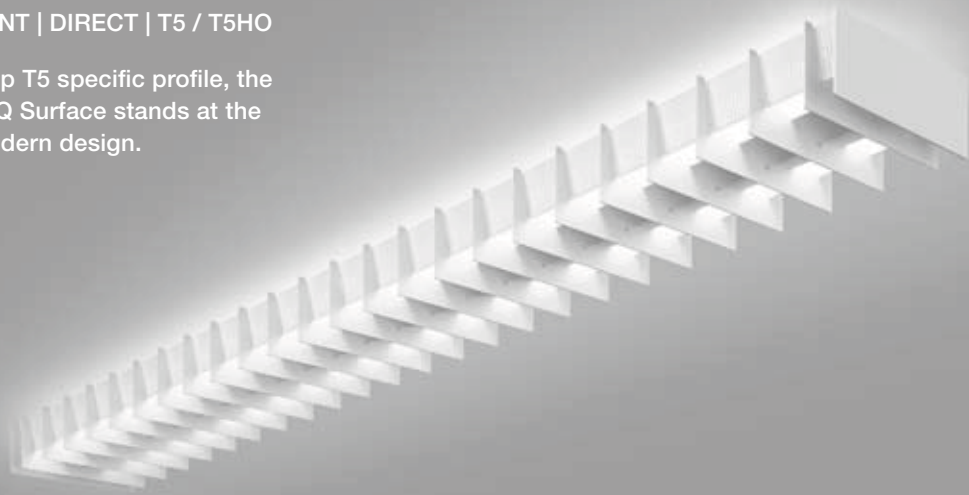
PROJECT NAME:	TYPE:
CATALOG #:	

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

Stellar Q 2T5 (6") Surface

SURFACE MOUNT | DIRECT | T5 / T5HO

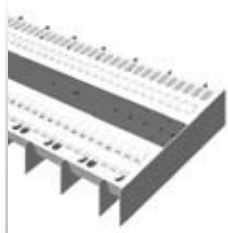
With its two-lamp T5 specific profile, the squared Stellar Q Surface stands at the very edge of modern design.



Q1-WB with standard flat end plates



100% Downlight Kit
(DL100)



70% Downlight Kit
(DL70)

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



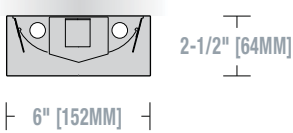
Stellar Q1
Suspended

SURFACE STELLAR Q

Corelite™

ORDERING INFORMATION:

SAMPLE NUMBER: Q1-WB-2T5-1C-UNV-SU-JB-32'-DL100



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.

SERIES
Q1=Stellar Q Surface

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.

OPTICS UP
W=White
OPTICS DOWN
B= Baffle

NUMBER OF LAMPS
2=2 Lamps

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

Mounting: Crossbar cover supports the fixture at the power mount and connects to 4" octagonal junction box, by others. All other mounts interface to 1/4"-20 studs by others, protruding from the ceiling. The first suspension point is the length of the fixture less 2-3/8", all other suspension points are 4', 8' or 12' on-center. See installation instructions.

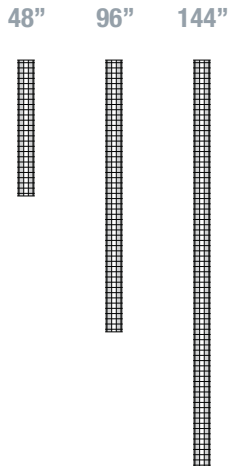
MOUNTING
SU-JB=Surface Mount

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.

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

OPTIONS
DL100=100% Downlight Kit (recommended for surface mount applications)
DL70=70% Downlight Kit

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



Dimensions do not include end plates or caps

SURFACE

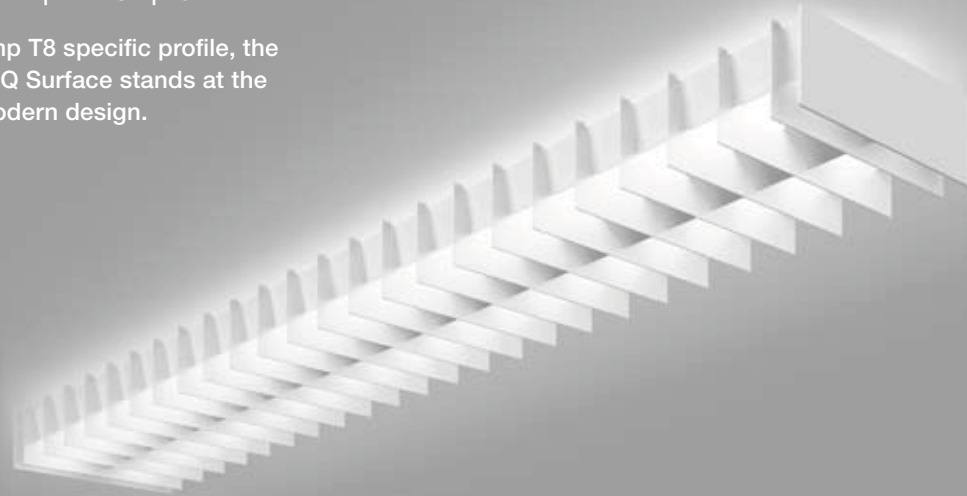
PROJECT NAME:	TYPE:
CATALOG #:	

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

Stellar Q 2T8 (9") Surface

SURFACE MOUNT | DIRECT | T8

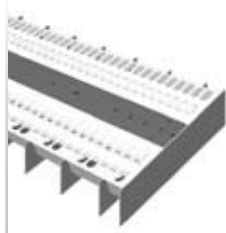
With its two-lamp T8 specific profile, the squared Stellar Q Surface stands at the very edge of modern design.



Q2-WB with standard flat end plates

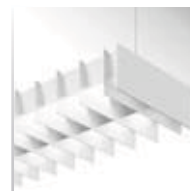


100% Downlight Kit
(DL100)



70% Downlight Kit
(DL70)

- 2T8 specific design
- 100% or 70% Downlight Kits



Stellar Q2
Suspended

SURFACE STELLAR Q

Corelite™

ORDERING INFORMATION:

SAMPLE NUMBER: Q2-WB-2T8-1C-UNV-SU-JB-32'-DL100

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.

SERIES
Q2=Stellar Q Surface

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.

OPTICS UP
W=White

OPTICS DOWN
B= Baffle

NUMBER OF LAMPS
2=2 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)

Mounting: Crossbar cover supports the fixture at the power mount and connects to 4" octagonal junction box, by others. All other mounts interface to 1/4"-20 studs by others, protruding from the ceiling. The first suspension point is the length of the fixture less 2-3/8", all other suspension points are 4', 8' or 12' on-center. See installation instructions.

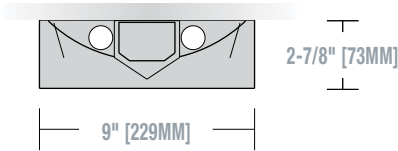
MOUNTING
SU-JB=Surface Mount

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.

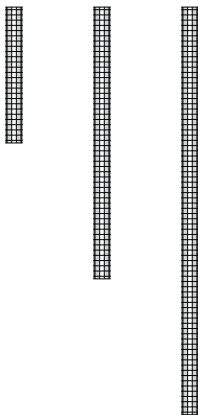
Finish: Fixture housings are standard white using electrostatically applied polyester powder coat paint. Consult factory for custom finishes.

OPTIONS
DL100=100% Downlight Kit (recommended for surface mount applications)
DL70=70% Downlight Kit

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



48" 96" 144"



Dimensions do not include end plates or caps

SURFACE

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.

Stellar 2T5 (6") Surface

SURFACE MOUNT | DIRECT | T5 / T5HO

The industrial styled Stellar Surface provides efficient direct illumination in the most challenging spaces.



S1-WB with standard die-cast end caps



100% Downlight Kit
(DL100)



70% Downlight Kit
(DL70)

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



Stellar 2T5
Suspended



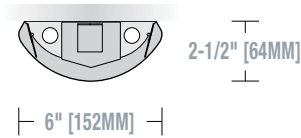
Stellar Wall

SURFACE STELLAR

Corelite™

ORDERING INFORMATION:

SAMPLE NUMBER: S1-WB-2T5-1C-UNV-SU-JB-12'-DL100



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.

SERIES
S1=Stellar Surface

OPTICS UP
W=White

OPTICS DOWN
B= Baffle

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.

NUMBER OF LAMPS
2=2 Lamps

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

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

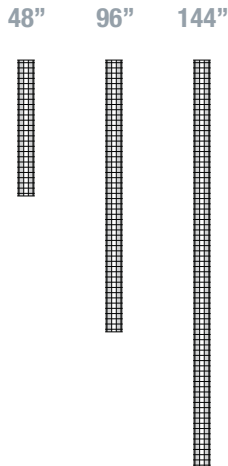
WIRING*
C=Standard Circuit
D=Dimming
E=Emergency
B=Battery Pack
T=Nightlight
Y=Daylight

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

Mounting: Crossbar cover supports the fixture at the power mount and connects to 4" octagonal junction box, by others. All other mounts interface to 1/4"-20 studs by others, protruding from the ceiling. The first suspension point is the length of the fixture less 2-3/8", all other suspension points are 4', 8' or 12' on-center. See installation instructions.

MOUNTING
SU-JB=Surface Mount

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.



Dimensions do not include end plates or caps

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

OPTIONS
DL100=100% Downlight Kit (recommended for surface mount applications)
DL70=70% Downlight Kit

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

SURFACE

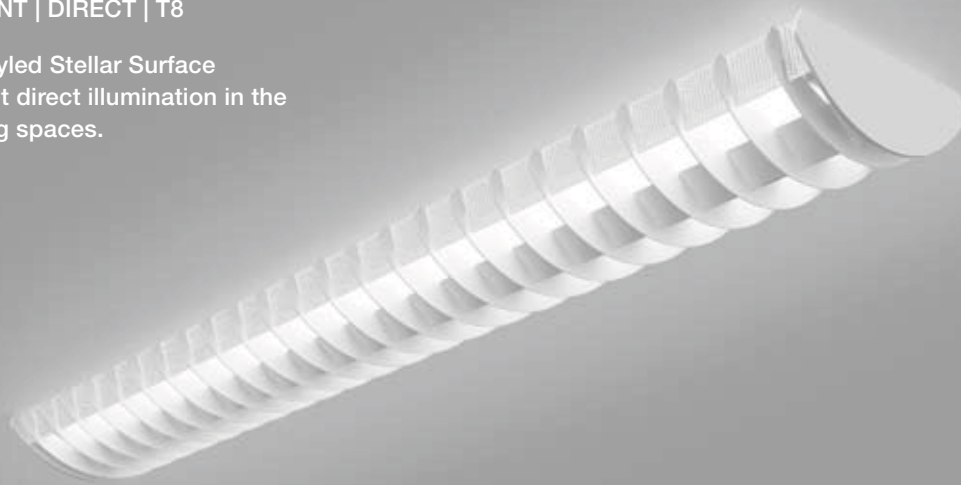
PROJECT NAME:	TYPE:
CATALOG #:	

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

Stellar 2T8 (9") Surface

SURFACE MOUNT | DIRECT | T8

The industrial styled Stellar Surface provides efficient direct illumination in the most challenging spaces.



S2-WB with standard die-cast end caps



100% Downlight Kit
(DL100)



70% Downlight Kit
(DL70)

- 2T8 specific design
- 100% or 70% Downlight Kits



Stellar 2T8
Suspended



Stellar Wall

SURFACE STELLAR

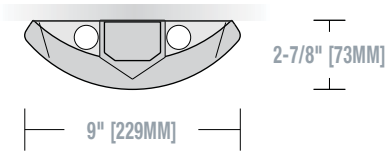
Corelite™

ORDERING INFORMATION:

SAMPLE NUMBER: S2-WB-2T8-1C-UNV-SU-JB-12'-DL100

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.

SERIES
S2=Stellar Surface



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.

OPTICS UP
W=White

OPTICS DOWN
B= Baffle

NUMBER OF LAMPS
2=2 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)

Mounting: Crossbar cover supports the fixture at the power mount and connects to 4" octagonal junction box, by others. All other mounts interface to 1/4"-20 studs by others, protruding from the ceiling. The first suspension point is the length of the fixture less 2-3/8", all other suspension points are 4', 8' or 12' on-center. See installation instructions.

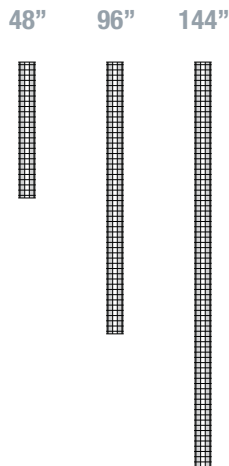
MOUNTING
SU-JB=Surface Mount

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.

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

OPTIONS
DL100=100% Downlight Kit (recommended for surface mount applications)
DL70=70% Downlight Kit

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



Dimensions do not include end plates or caps

SURFACE

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

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