13815-C Magnolia Ave. Chino, CA 91710

www.americanbrightled.com

SimpleTube Slimm

AB-STU Series Specification

DESCRIPTIONS

SimpleTube SlimmTM is designed to replace more costly, less efficient, and mercury-containing products currently in place, such as fluorescent and compact fluorescent lights (CFL)



FEATURES

Retrofit for T8 Fluorescent Lamp 1~6 feet Energy Efficiency & Long Life Ballast-Free & User-Friendly Installation Adjustable Light Distribution

APPLICATIONS

Under Cabinet Lighting Display Case Lighting Freezer Case Display Lighting Commercial Refrigeration Lighting Street Name Signage Outdoor/Indoor Signage

CHARACTERISTICS*

Dimension: 1, 2, 3, 4, 5, 6feet Electrical: 120VAC, 60Hz UL Listed File No.: E330855





NSF/ANSI 2 SA32926

$SimpleTube\ Slimm^{TM}$

AB-STU Series Specification

Performance Data:

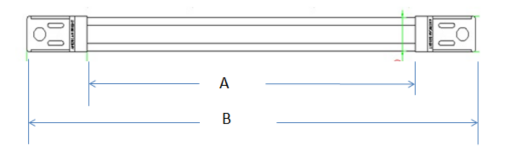
Model No.	Description	Total Lumen	Wattages	CRI	Warranty Hrs.
AB-STU-164004C	16", center unit, 4000K	300	4		
AB-STU-164002E	16", end unit, 4000K	170	2		
AB-STU-264008C	26", center unit, 4000K	600	8		
AB-STU-264004E	26", end unit, 4000K	340	4		
AB-STU-374012C	37", center unit, 4000K	900	12		
AB-STU-374006E	37", end unit, 4000K	510	6		
AB-STU-484016C	48", center unit, 4000K	1200	16	>80	50000
AB-STU-484008E	48", end unit, 4000K	680	8		
AB-STU-604020C	60", center unit, 4000K	1500	20		
AB-STU-604010E	60", end unit, 4000K	850	10		
AB-STU-684024C	68", center unit, 4000K	1800	24		
AB-STU-684012E	68", end unit, 4000K	1020	12		

Selection Guide:

Model Length	Fixture Color	CCT	Unit Type
16			
26		3000 K	
37		4000 K	Center Unit
48	Black*	5000 K	End Unit
60			
68			

^{*} Customized items are available upon request



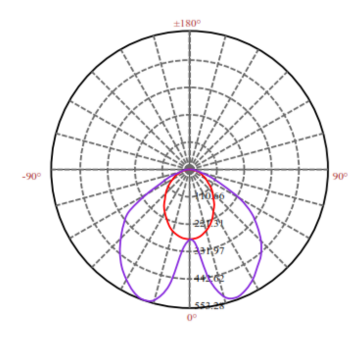


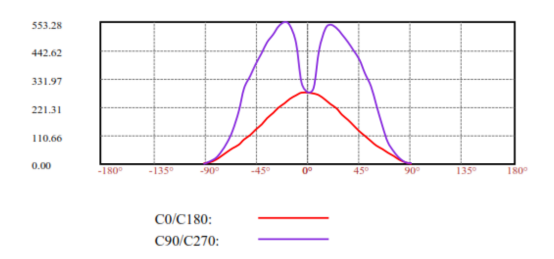
Length Guide:

Model	A: Aluminum Base	B: Total Length		Wire Length	
			Height	center	end
AB-STU-16	12.0	15.6	0.67	12	24
AB-STU-26	22.7	26.3	0.67	16	30
AB-STU-37	33.3	37.0	0.67	20	35
AB-STU-48	44.4	48.1	0.67	28	51
AB-STU-60	56.5	60.1	0.67	33	63
AB-STU-68	64.8	68.3	0.67	39	75

Unit: Inch

Center Zonal:

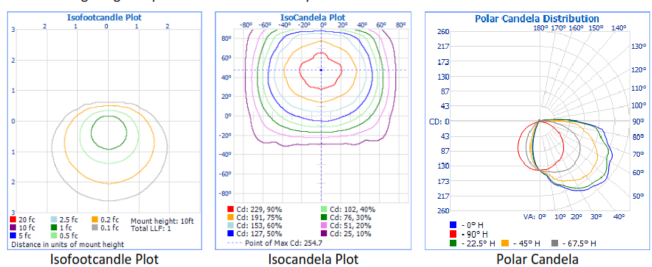






End Zonal:

The following images depict the luminous intensity distribution characteristics of the luminaire:



Toll Free: 888-533-0800 | Fax: 909-628-5006 13815-C Magnolia Ave. Chino, CA 91710

www.americanbrightled.com

SimpleTube Slimm™ Refrigerator Case Light

Installation Instructions

Center /End Unit





WARNING! BEFORE PROCEEDING OBSERVE THE FOLLOWING:

- A. Only licensed electrician to perform this installation.
- B. Prior to installation or servicing, remember to switch off the power.



ELECTRICAL REQUIREMENTS:

- A. This product must be supplied with 120V, 60Hz and connected to an individual properly grounded branch circuit, protected by a circuit breaker or time delay fuse.
- B. Wiring is 3-wire and rated for 75°C (176°F) minimum.

Toll Free: 888-533-0800 | Fax: 909-628-5006 13815-C Magnolia Ave. Chino, CA 91710

www.americanbrightled.com

SUPPLIED:

SimpleTube SlimmTM



#10 Self Tapping Screw (3~4)

Bracket (2~3)(End Unit Only)





REQUIRED:

Wire Nuts

Power Drill

Wire Cutter Pliers







Toll Free: 888-533-0800 | Fax: 909-628-5006 13815-C Magnolia Ave. Chino, CA 91710

www.americanbrightled.com

Undershelf Unit:

STEP 1: Remove Existing Fluorescent Lighting

- Turn off power to lighting system.
- Remove clips, shield, fluorescent tube, and ballast for the existing fluorescent lighting fixture. Leave existing power input wires in the raceway.
- Cut off and remove any fluorescent fixture ends.

STEP 2: Install SimpleTube Slimm™ to a solid flat surface / Wiring

- There are two screw holes on each end, one in left of endcap and the other at the right.
- Feed the SimpleTube SlimmTM power leads through pre-existing holes whether on top or bottom.
- Mount the SimpleTube SlimmTM against the mullion using a power drill and the provided self-tapping screws. (as Figure.1)

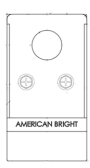


Figure. 1

- Take SimpleTube SlimmTM power leads and connect it with the existing power supply wires using a wire nut on other side of mullion in the raceway. Black wire to hot line, white wire to neutral, Green wire to ground
- Remove or cap off existing unused power supply leads.
- Turn on power to test if it lights up.

NOTE: For center unit it does not matter if you use top or bottom wiring hole. However, for the end units, dependent on orientation of the SimpleTube Slimm TM to have LEDs angled inward.

End Unit:

STEP 1: Remove Existing Fluorescent Lighting

- Turn off power to lighting system.
- Remove clips, shield, fluorescent tube, and ballast for the existing fluorescent lighting fixture. Leave existing power input wires in the raceway.
- Cut off and remove any fluorescent fixture ends.

STEP 2: Install SimpleTube Slimm™ to a solid flat surface with Bracket / Wiring

- There is one screw hole on the bracket.
- Feed the SimpleTube SlimmTM power leads through pre-existing holes whether on top or bottom.
- Mount the bracket against the mullion using a power drill and the provided self-tapping screws. (as Figure.2)



Figure. 2.

■ Snap SimpleTube SlimmTM to the bracket with lower end first. (as Figure. 3)

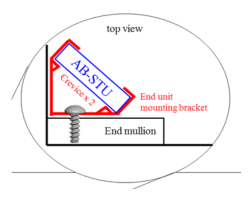


Figure. 3

- Take SimpleTube SlimmTM power leads and connect it with the existing power supply wires using a wire nut on other side of mullion in the raceway. Black wire to hot line, white wire to neutral, Green wire to ground
- Remove or cap off existing unused power supply leads.
- Turn on power to test if it lights up.

NOTE: For center unit it does not matter if you use top or bottom wiring hole. However, for the end units, dependent on orientation of the SimpleTube SlimmTM to have LEDs angled inward.