







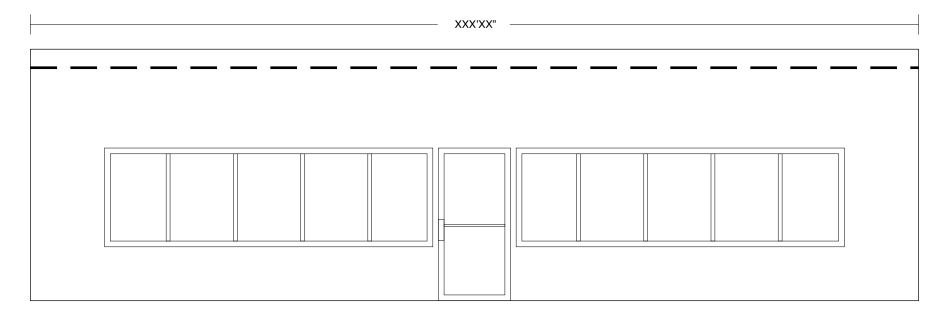


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Project Planning and Preparation(s)

What you will need for parts and pieces...



Step One: Take a linear measurement of the overall length of the portion of the building where you plan to install the border tube(s).

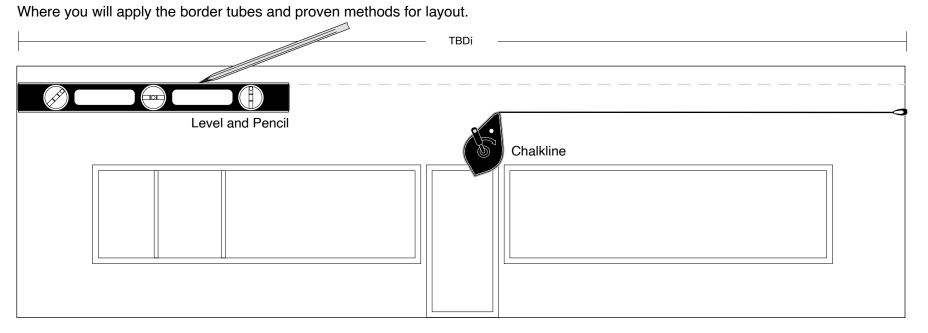
Step Two: Divide the overall length by the best stock sized tube(s) to achieve the most esthetically appealing installation. For example if this building was 37' long the optimal sized tube would be ARBT-74-RGB meaning that the tube is 74" long and White when not lit. Based on that you would specify (6) of this unit P/N to complete the project with the least amount of seams.





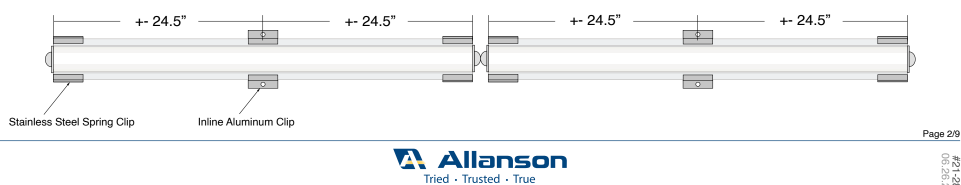


Project Planning Laying Out the Installation:



Step Three: Using a Level or a Chalk line make a line across the entire length of the installation This will ensure that each tube applied will stay on the same level plane.

Step Four: After you have determined how may mounting clips you will need, install them spaced according to the length of the specified tube(s), spacing them + or - 24.5" on center. for pieces less than 26" long you will install the fixture using one spring clip on each end.



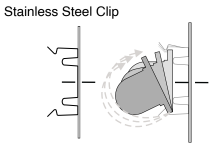
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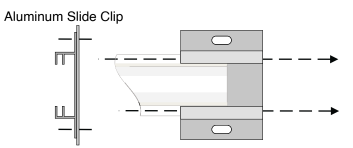


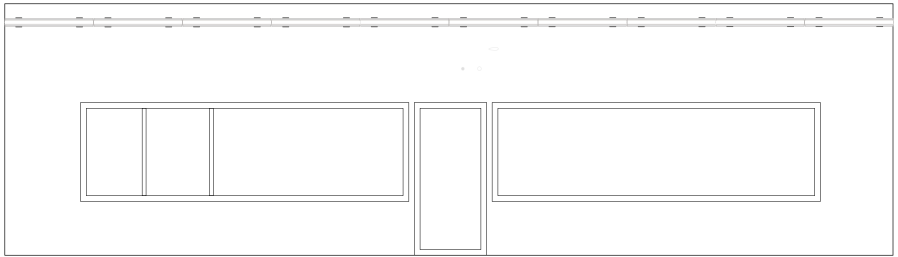


Project Installation and Wiring:

Note: All electrical connections must be completed by qualified person(s) and in accordance to local electrical codes.







Step Five: Install the border tubes beginning at an end while making sure not to compress the soft end caps leaving a minimum of 1/4" between each fixture, thus allowing for normal expansion and contraction.

Step Six: Make all electrical connections based on the manufacturers' recommendations and test lighting. Finish all connections and apply primary power and verify all tubes are lighting.









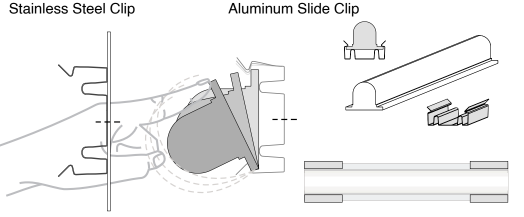


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Installation and Mounting Hardware Spring Clip

- - Based on the different installation conditions the fastener will be determined and provided by the installer.

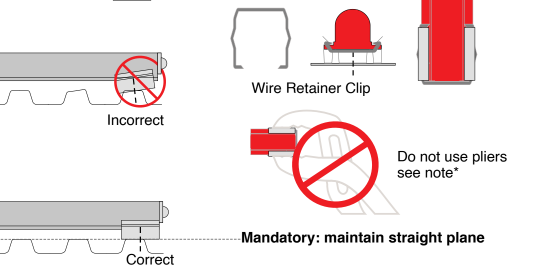


Stainless Steel Snap Clip

The stainless steel spring snap clip needs to be installed at each end of each border tube fixture. They should be installed flush to the end of every fixture and be used to secure the fixture.

*Once the tubes are in place using your thumb and index finger pinch the stainless snap clip tabs together ensuring that they are tight and secure.

In cases where you are mounting the tubes in a vertical position you will need to employ a retainer clip seen below. The Wire Retainer Clip has points that wrap around the end(s) of the tube holding it from sliding up or down.



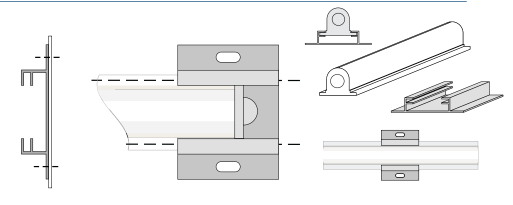
The position of the Stainless Steel Snap and Aluminum Slide clips are vital to a successful installation both from a mechanical and esthetic view. There should not be any section of the installation that measures longer than 25" without an Aluminum Slide clip in place as directed.

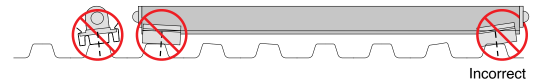






Installation and Mounting Hardware In-line Brackets



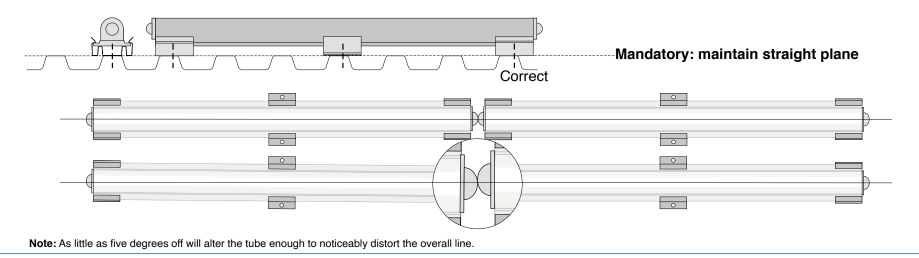


Aluminum Slide Clip

Will need to be placed in the center of the tube along with one snap clip on each end.

See illustration at left: When marking off and laying out the slide bracket, pay close attention to the angle of the surface making sure that it is level and at the same plane as the spring clips. Failing to do so can cause the slide clip to apply uneven pressure on the tube when fastened to the mounting surface, possibly leading to deformation or cracking and eventual failure of the border tube.

Note: There may be cases where the slide clip will require a ship or spacer to maintain the same plane as the spring clips.



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	PART #	Stainless Steel Snap Clip	Aluminum Slide Clip	Wire Retainer Clip	
-	ARBT-04	2	0	1	
	ARBT-07	2	0	1	
	ARBT-09	2	0	1	
	ARBT-11	2	0	1	
	ARBT-14	2	1	1	
	ARBT-16	2	1	1	
	ARBT-19	2	1	1	
	ARBT-21	2	1	1	
=	ARBT-23	3	1	1	
	ARBT-26	3	1	1	
	ARBT-28	3	1	1	
	ARBT-31	3	1	1	
	ARBT-33	3	1	1	
	ARBT-35	3	1	1	
	ARBT-38	3	1	1	
	ARBT-40	3	1	1	
	ARBT-43	3	1	1	
Mounting Hardware	ARBT-45	3	1	1	
5	ARBT-47	3	1	1	
	ARBT-50	3	1	1	
	ARBT-52	4	1	1	
	ARBT-55	4	1	1	
	ARBT-57	4	1	1	
	ARBT-59	4	1	1	
	ARBT-62	4	1	1	
	ARBT-64	4	1	1	
	ARBT-67	4	1	1	
	ARBT-69	4	1	1	
	ARBT-71	4	1	1	
	ARBT-74	4	1	1	
	ARBT-76	4	1	1	
=	ARBT-79	5	1	1	
	ARBT-81	5	1	1	
	ARBT-83	5	1	1	
	ARBT-86	5	1	1	
	ARBT-88	5	1	1	
	ARBT-91	5	1	1	
	ARBT-93	5	1	1	
	ARBT-95	5	1	1	
	ARBT-98	5	1	1	Pag



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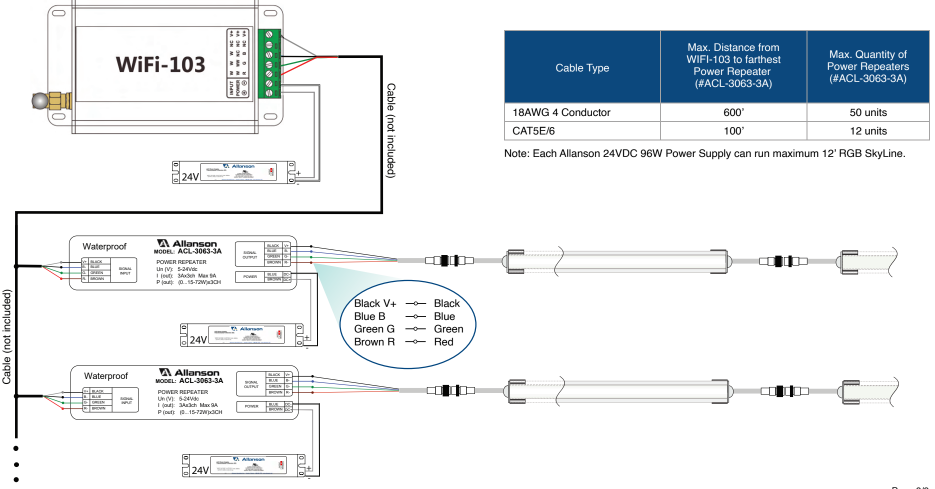




General Wiring Diagram (24V)

For custom wiring diagrams, please contact your local Allanson Sales Representative

ACL-WIFI-103 with ACL-3063-3A & ARBT-XXRGB



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Installation and service of these products should be done by qualified personnel. Use only with Class 2 Power Supply.



To reduce the risk of electric shock, disconnect all connections before servicing.



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ARBT - Static Colors SkyLine LED Rigid Border Tube Installation Instruction





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Project Planning and Preparation(s)

What you will need for parts and pieces...

XXX'XX"	

Step One: Take a linear measurement of the overall length of the portion of the building where you plan to install the border tube(s).

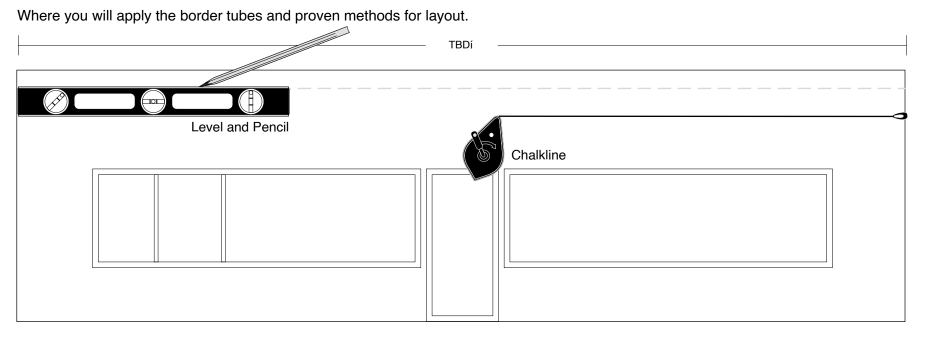
Step Two: Divide the overall length by the best stock sized tube(s) to achieve the most esthetically appealing installation. For example if this building was 41' long the optimal sized tube would be ARBT-98-CW meaning that the tube is 98" long and Cool White in color. Based on that you would specify (5) of this unit P/N to complete the project with the least amount of seams.





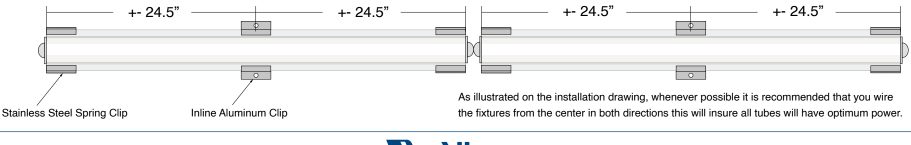


Project Planning Laying Out the Installation:



Step Three: Using a Level or a Chalk line make a line across the entire length of the installation This will ensure that each tube applied will stay on the same level plane.

Step Four: After you have determined how may mounting clips you will need, install them spaced according to the length of the specified tube(s), spacing them + or - 24.5" on center. for pieces less than 26" long you will install the fixture using one spring clip on each end.



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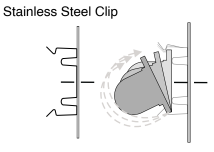
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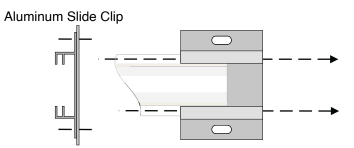


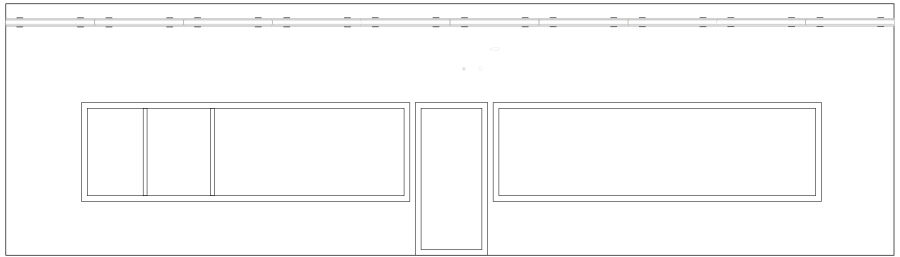


Project Installation and Wiring:

Note: All electrical connections must be completed by qualified person(s) and in accordance to local electrical codes.







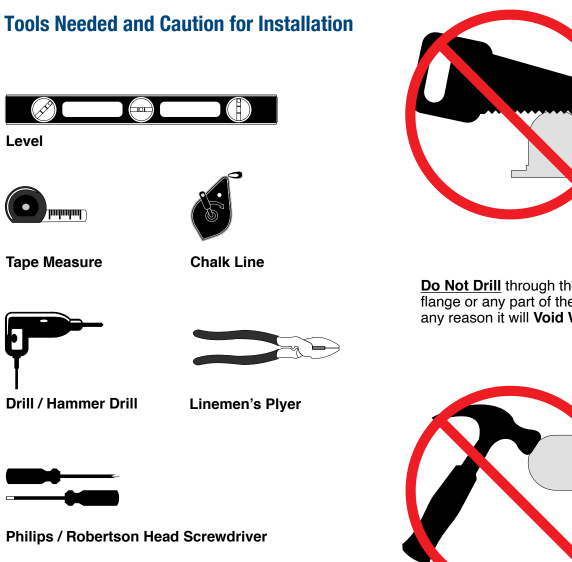
- **Step Five:** Install the border tubes beginning at an end while making sure not to compress the soft end caps leaving a minimum of 1/4" between each fixture, thus allowing for normal expansion and contraction.
- Step Six: Make all electrical connections based on the manufacturers' recommendations and test lighting. Finish all connections and apply primary power and verify all tubes are lighting.



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Do not cut this product without using the Field Cut Kit and without referencing the Field Cut Kit Instructions.

Do Not Drill through the mounting flange or any part of the fixture for any reason it will Void Warranty

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Handle with care, Do Not Force, striking this product will Void Warranty

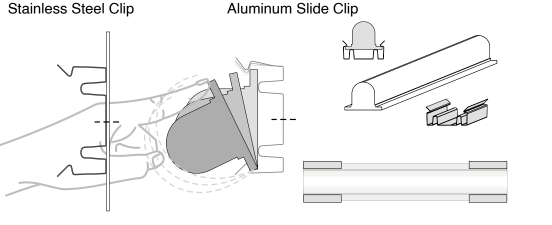






Installation and Mounting Hardware Spring Clip

- - Based on the different installation conditions the fastener will be determined and provided by the installer.

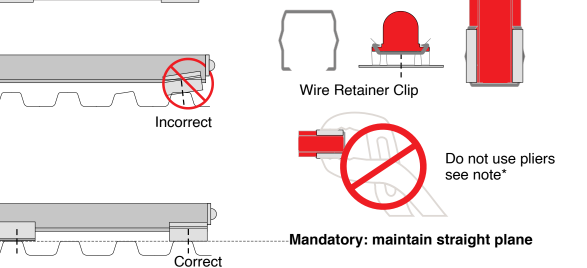


Stainless Steel Snap Clip

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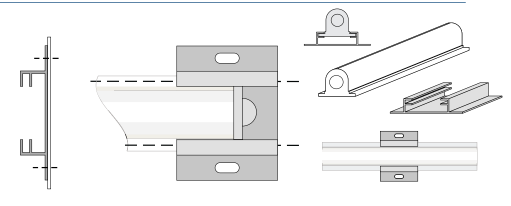
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Installation and Mounting Hardware In-line Brackets



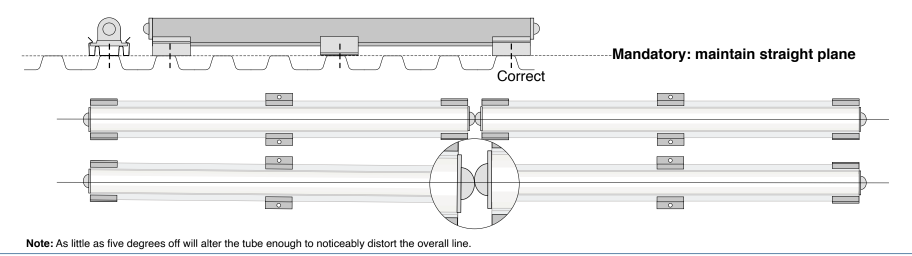
Incorrect

Aluminum Slide Clip

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See illustration at left: When marking off and laying out the slide bracket, pay close attention to the angle of the surface making sure that it is level and at the same plane as the spring clips. Failing to do so can cause the slide clip to apply uneven pressure on the tube when fastened to the mounting surface, possibly leading to deformation or cracking and eventual failure of the border tube.

Note: There may be cases where the slide clip will require a ship or spacer to maintain the same plane as the spring clips.



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	PART #	Stainless Steel Snap Clip	Aluminum Slide Clip	Wire Retainer Clip	
	ARBT-04	2	0	1	
	ARBT-07	2	0	1	
	ARBT-09	2	0	1	
	ARBT-11	2	0	1	
	ARBT-14	2	1	1	
	ARBT-16	2	- 1	1	
	ARBT-19	2	1	1	
	ARBT-21	2	1	1	
	ARBT-23	3	1	1	
	ARBT-26	3	1	1	
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	ARBT-74	4	1	1	
	ARBT-76	4	1	1	
	ARBT-79	5	1	1	
	ARBT-81	5	1	1	
	ARBT-83	5	1	1	
	ARBT-86	5	1	1	
	ARBT-88	5	1	1	
	ARBT-91	5	1	1	
	ARBT-93	5	1	1	
	ARBT-95	5	1	1	
	ARBT-98	5	1	1	-
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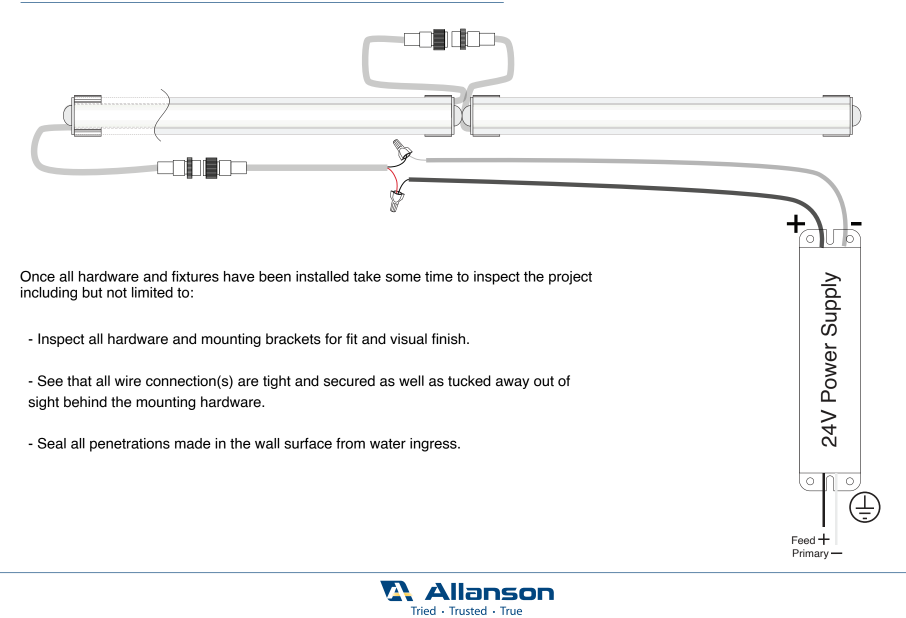


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Installation and Secondary Fixture Wiring



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Product Code	oe Length Code		O J J J J J J J J J J J J J J J J J J J	BLUE	REN GR	ORANGE		Fixture Length	Fixture Length
Å.	Tube	-			-	-			
	•	Watts	Watts	Watts	Watts	Watts	Watts	millimeters	Inches
ARBT-	14	2.04	2.04	2.04	2.04	2.04	2.04	349mm	13.75"
ARBT-	26	4.08	4.08	4.08	4.08	4.08	4.08	654mm	25.75"
ARBT-	50	8.18	8.18	8.18	8.18	8.18	8.18	1264mm	49.75"
ARBT-	74	12.24	12.24	12.24	12.24	12.24	12.24	1873mm	73.75"
ARBT-	00	18.64	18.56	19.04	18.72	18.72	19.04	2494mm	98.20"

Installation and service of these products should be done by qualified personnel. Use only with Class 2 Power Supply.



To reduce the risk of electric shock, disconnect all connections before servicing.

