

COLONNADE LIGHT TRACK WHOLESALE PRICE LIST

Colonnade Lights International offers Colonnade Light Track II (PVC & Aluminum) in multiple configurations and models with custom options available on special order. Standard model choices include:

- Fixed bulb spacing
- Three popular socket sizes
- Standard colors ; PVC/white, Aluminum/mill finish
- 5-100 Watt bulb range
- 10' to 25' lengths.

CUSTOM OPTIONS: Bulb spacing on a variable or fixed dimension; custom colors for PVC track (limited); Anodized, painted and powder coat finishes for Aluminum; Custom mounting brackets; Sequencers, chasers and flashers.

LISTED PRODUCT V.S. UNLISTED PRODUCT: All configurations are available in *Colonnade Light Track II*, the tested and "listed" version. The Listed Track has been tested by an independent laboratory, *ETL Testing Labs®* and assigned a listing number (#79906). The Track is labeled as "*Suitable for Wet Locations*" with this listing number, and meets most all U.S. as well as other international code requirements for exterior installation. The listed Track gives you the assurance that the product has been tested by a recognized testing laboratory to conform with "*UL-1571, Third Edition.*" Most all local jurisdictions will accept this "*Listing*" without question. Testing and listing are applicable only for the terms, conditions and criteria as stipulated in the U.L. Standard # 1571. Additional certifications, testing for the specific suitability of a particular installation are available at additional cost that would be determined by the specific requirements. In the event that there are any questions raised or a code requires more information, please refer this directly to us. Listing has been upgraded to UL-1598.

TRACK LENGTH DETERMINATION:

Determine the longest possible standard length to save time on installation and connections. (Custom lengths are available of up to 40' in PVC and 30' in Aluminum) To determine the appropriate section lengths, consider where joints would fall and the method by which you will install the track on the roof or building location. If track installation is temporary and must be removed each year, then the storage location and methods used for the installation and removal should aid in determining the track length. The standard socket layout is to start the first socket of a track section with a distance of ½ of the socket center dimension.

GUIDELINE BULB SPACING VARIATIONS:

Variations on the guideline regarding building height and the recommended Colonnade Light Track bulb spacing may be necessary in special situations where:

- the proximity of other buildings
- exceptional building dimensions/architecture,
- there are special visibility requirements.
- a specific bulb type may be desired, where the socket size and spacing is affected

We will be happy to consult and offer suggestions concerning your building or center's particular requirements.

TRACK CONFIGURATION GUIDELINES AND SUGGESTED BULB SPACING:

Stories:	Suggestions for spacing and bulb size:
1-2	C-7 5 & 7 watt on 8" or 12" centers; C-9 7 & 10 watt on 12 " centers; S-14 11 & 15 watt on 12-18" centers; lengths in 10', 12', 20', 24', & 25'
1-4	C-9 7 & 10 watt on 12" centers; S-14 11 & 15 watt on 12-18" centers; lengths in 10', 12', 20', 24', & 25'
5-10	S-14 & A-15 15 watt; A-19 25 watt on 18" centers; lengths in 12', & 24'
11-20	A-21 or A-19 40 watt on 24" centers; lengths in 10', 12', 20' & 24'
21-40	60 watt coated bulbs on 30" centers; lengths in 10', 20' & 25'
41-65	75 watt coated on 36" centers; lengths in 12' & 24'
66+	100 watt coated on 42" centers; lengths in 14' & 24'-6"

Note: Bulb centers should be adjusted to fit the particular "skyline" and building heights that are predominate in a given area.. These configurations and spacing can change with the predominate building heights, locations and general perspective that the skyline is viewed from.

NOTE: with the advent of LED and Cold Cathode Compact Fluorescent bulbs, contact us for alternatives to the Incandescent lamps.

SPECIAL CONTROL OPTIONS:

Chasers, Flashers, Solid State Relays, Time Clocks and Lighting Contactors are available at special quotes. Additional circuit wiring can be installed inside track to facilitate extended runs of track only by special order.

ADHESIVES & ATTACHMENT METHODS:

We suggest you contact a local supplier for an adhesive that would best adhere the PVC attachment tabs to the surface that you are using. We have found that the GOOP/E-6000 works with most surfaces and installations. Other adhesives are available that would work equally as well, however we have not had experience with all brands and formulations and you should test and select carefully. Epoxies are not recommended as they tend to release from the PVC. Suggested materials are construction adhesives that are commonly found at building and hardware stores that are labeled for outdoor use and in the temperature range that would be experienced in the climate that the track is installed. Caution is advised when using a dark colored attachment tab and track as to the temperature that may be reached during the day. We offer a product that we have found to work with most surfaced and is listed under "Attachment Devices" as E-6000 in black or white and GOOP in Marine-Clear. Aluminum track can be attached in the same manner as the PVC track or with Aluminum tabs and a screw, rivet or bolt. When attaching the track with internal screws, bolts or rivets, be sure to allow for expansion, contraction and movement and use caution so as not to distort the track. We recommend that you determine if there are any special building code requirements for the attachment of light track or building accessories that may be in effect for your particular location. Considerations should be given to ice formations, snow loads, wind and storm forces that could prove detrimental to any type of track.

ATTACHMENT DEVICES*:

Track can be attached in a variety of methods. We suggest our attachment tabs for the PVC track to allow for movement of the track. For the Aluminum track, it can be direct fastened or attached with tabs that are directly attached to the track. The tabs can be pop riveted to the track or attached with short screws. This assembly can be made in the field or at the factory. *Installer must test and determine the best and proper method for attachment

END CAPS:

End caps are available in PVC and aluminum for each size of track. The PVC end caps can easily be cut from sections of the "U" shaped section of the track or precut pieces with 2 screws can be ordered. The Aluminum end caps are angle shaped pieces that require one screw or pop rivet and must be caulked for a watertight seal at the end of the track. The PVC end caps can be sealed with the GOOP/E6000 caulk or left unsealed if the end cap is at the lowest part of a track run to allow for drainage. The Aluminum end piece should be sealed in the same manner.

LIGHT BULBS; Special Order

We do not manufacture light bulbs. We can supply bulbs if requested and bulbs are quoted at time of ordering; prices are subject to change. Bulbs are not warranted by Colonnade Lights International. It is recommended that 130 volt bulbs be used. By special order the C-9 (intermediate) and medium based bulbs are available in 220-250 volts AC where required for foreign installations. Our sockets and wiring in these two sizes are rated for 250 volts, however our listing is tested only at 130 volts. Bulbs are supplied on a "special Order basis" only.

Suggested and Available bulbs include:

Wattage:	Type:	Voltage:	Expected life at rated voltage:
5	C-7	130	2,000 hours, clear vacuum
7	C-7	130	2,000 hours, clear vacuum
7	C-9	130	2,000 hours, clear vacuum
10	C-9	130	2,000 hours, clear vacuum
11	S-14	130	3,000 hours, clear vacuum
15	S-14	130	3,000 hours, clear vacuum
15	A-15	130	3,000 hours, clear vacuum
25	A-19GRCL	130	3,000 hours, clear vacuum
40	A-21GRCL	130	3,000 hours, clear vacuum or coated A-19

60, 75 & 100 Watt Coated bulbs in clear are available for special order. 5 to 40 Watt bulbs can be special ordered with a coating to contain bulb shatter. Contact us for the specific size and type of light bulb for your specific installation. Light bulbs are chosen based upon the height, hours of desired operation and maintenance requirements. From our experience there are differences between the "same" types of bulbs and we can advise you based upon experience with various sources and "great deals." If you are considering "colored" bulbs, we have found this to be difficult in finding quality bulbs in colors and in a wattage that would produce a reasonable amount of light. A red bulb for example would double in wattage or spacing to obtain a reasonable compatibility with clear bulbs; blue bulbs would have to be tripled in wattage and doubled in spacing to be seen even at a close distance. The higher the light wave length the greater the wattage/spacing requirement.

COMPONENT PARTS:

Component parts are available for all Colonnade Light Track assemblies. The components are made of "Listed" materials and are of the same high quality as those of the finished product. The "Listing Label" is only included with complete item assemblies. Face and back sections are available for the standard PVC track (1.9 x 1.75"); the 1½ x 1½ "mini" track and the aluminum tracks (2" x 2" and ceiling 4" cap).

SOCKETS:

Sockets in three sizes are available. The smallest "C-7" size is available in a spring clip configuration #974-2 and this consists of the socket and a metal spring clip that holds the socket against the track surface. The self mounting (#974-3) is still in the design stage as of this printing. The C-7 is also known as a "Candelabra" based socket that is commonly found in Chandeliers and night-light fixtures. The "intermediate" sized socket or the socket that is commonly referred to as the "large outdoor Christmas light" is in fact commonly known as an "intermediate" socket and the number is 734-3. This socket is self mounting with built-in brackets. The medium based socket that is commonly known as "household sized" is model # 4734-2. This socket is the largest that is used in the Colonnade tracks and is self mounting with built-in brackets. For concealed mounting in the Aluminum track we use socket # 732-3 for medium based bulbs. This #732-3 does not have the "wings" that are found on the 4734-2 socket.

WIRE:

The candelabra sockets are wired with a maximum of # 14 ga wire for a maximum working circuit of 15 amps. The intermediate and medium based sockets are wired with #12 ga wire for a maximum circuit of 20 amps. Additional circuits of wire can be added to all tracks to extend the connection points and eliminate the need for additional conduit. We can provide you with the maximum allowable circuits for your specific needs. For temporary installations "pigtails" of SOOWA wire can be installed with a variety of plugs and these are quoted based upon the configuration desired. The SOOWA cord is rated at 105°C to conform with the listing; other cords of a lesser rating would void the listing. Consult us with your exact needs for a specific quote.

ATTACHMENT DEVICES*:

(For listed Colonnade Light Track II PVC and Aluminum:)

AT-L-NH-W	White attachment tab listed without holes in bottom 1-¾" in length	\$0.45ea
AT-L-WH-W	White attachment tab listed with holes in bottom 1-¾" in length	\$0.50ea
ATM-L-NH-W	White attachment tab without holes in bottom 1-½" in length	\$0.40ea
ATM-L-WH-W	White attachment tab listed with holes in bottom 1-½" in length	\$0.45ea
GOOP	Marine GOOP in clear	\$9.00ea.
E-6000-W	E-6000 White adhesive in standard 10 oz caulking tube*	\$10.00ea
E-6000-B	E-6000 Black adhesive in standard 10 oz caulking tube*	\$10.00ea
ALT	Aluminum 1-½" x 3/16" x 3" tab for external mount on Aluminum track predrilled with holes for attachment to track with 2 (3/16") holes for track and 1 (¼") hole for mounting fastener.	\$3.50ea
Pop rivets:	W. W. Grainger #4X640 Marson #SB6-6; #4X582; Marson # AB6-6A	
Pop rivet tools:	W. W. Grainger #5X719; 4X577 or 4Y128	
Dynabolt anchors:	W. W. Grainger #3A471 < http://www.grainger.com >	

END CAPS:

EC-L-W	End cap in white listed material to fit standard PVC track	\$2.00ea
EC-L-W-M	End cap in white listed material to fit mini PVC track	\$1.75ea
EC-ALT-(z)	End cap piece for Aluminum track (to be attached with screws or pop rivets not furnished)	\$4.50ea

(z)=finish "B" black painted; "W" white painted, "AC" Clear anodized "AG" Gold anodized finish "ABR" Bronze anodized "AB" Black anodized. "M" mill finish (standard unless specified)

The accessories to attach the track to the building and the bulbs are purchased separately depending on application. See Accessories and installation instructions for more information. Track does not include power cords, knock-outs or wiring connectors. Track is in standard ordered lengths with the PVC track having a 3" offset of the cap/"U" section; Aluminum track is not offset See also "Special Configurations."

COMPONENT PARTS:

Colonnade Light Track II Components (PVC):

Part or Component #:	Lengths:	Description	Price:
T-L-(x)-(y)-(z)	10', 12', 14', 20', 24' & 25'	Listed Face (top) standard 1.9" x 1.75"	\$3.25/ft
B-L-(x)-(z)	10', 12', 14', 20', 24' & 25'	Listed Back ("U" bottom) standard 1.9" x 1.75"	\$4.10/ft
T-L-(x)-(y)-(z)-M	10', 12', 14', 20',	Listed Face (top) mini 1½" x 1½"	\$2.95/ft
B-L-(x)-(z)-M	10', 12', 14', 20',	Listed Back ("U" bottom) mini 1½" x 1½"	\$3.20/ft

(x=feet; y= hole spacing; z=color)

SOCKETS (PVC & Aluminum):

Part #	Description	Price:
974-2	Candelabra spring clip-mounting for C-7 bulb, each	\$1.28/ea
974-2-BU	Candelabra spring clip-mounting for C-7 bulb, bulk 500/box	\$576.00/box
734-3	Intermediate self-mounting for C-9 bulb, each	\$1.52/ea
734-3-BU	Intermediate self-mounting for C-9 bulb, bulk 500/box	\$684.00/box
732-3	Medium based snap-in socket (concealed), each	\$2.10/ea
732-3-BU	Medium based snap-in socket (concealed), bulk 250/box	\$472.50/box
4734-2	Medium based self-mounting for 15-150 watt bulb; each	\$2.50/ea
4734-2-BU	Medium based self-mounting for 15-150 watt bulb; bulk 250/box	\$472.50/box

WIRE:

#8, 10, 12, & 14 THHN/MTW is available for additional circuits in track. prices quoted based upon current market.

ALUMINUM COMPONENTS & ACCESSORIES:

Aluminum connector brackets (inside connection):

CON-180	straight galvanized 1 pc.	\$9.00
EC-A-(z)	Aluminum end cap 90°	\$9.00

Track Item Number:	Lengths/Description:	Price:
T-A-(f)-(y)-(z)	10', 12', 14', 20',24', 25' with holes punched in face/cap	\$7.03/ft
T-A-(f)-N-(z)	10', 12', 14', 20', 24' & 25' without holes, face/cap	5.73/ft
B-A-(f)-(y)-(z)	10', 12', 14', 20', 24' & 25' "U" section back/bottom with holes in bottom of "U"	9.19/ft
B-A-(f)-(z)	10', 12', 14', 20', 24' & 25' "U" section back/bottom without holes	7.79/ft
ALT	Aluminum 1-½" x 3/16" x 3" tab for external mount on Aluminum track predrilled with holes for attachment to track with 2 (3/16") holes for track and 1 (¼") hole for mounting fastener	\$3.50ea
EC-ALT-(z)	End cap piece for Aluminum track (to be attached with screws or pop rivets not furnished)	\$5.50ea

(f=feet; y= hole spacing; z=finish)

Fabrication fees will apply by custom quote only. Holes can be punched for sockets in sides of the "U" shaped section at extra cost of \$1.50 per socket.

COLONNADE LIGHT TRACK II
LISTED PVC TRACK ASSEMBLED:

Candelabra (C-7) Sockets in 1½ x 1½ "mini" track:

Model #	Spacing:	Length:	\$	Per Foot
CLTM-L-(z)-C-2-4-120	4"	120" (10')		
CLTM-L-(z)-C-2-4-144	4"	144" (12')		
CLTM-L-(z)-C-2-4-240	4"	240" (20')		
CLTM-L-(z)-C-2-4-288	4"	288" (24')		
CLTM-L-(z)-C-2-4-300	4"	300" (25')		
CLTM-L-(z)-C-3-6-120	6"	120" (10')		
CLTM-L-(z)-C-3-6-144	6"	144" (12')		
CLTM-L-(z)-C-3-6-240	6"	240" (20')		
CLTM-L-(z)-C-3-6-288	6"	288" (24')		
CLTM-L-(z)-C-3-6-300	6"	300" (25')		
CLTM-L-(z)-C-4-8-120	8"	120" (10')		
CLTM-L-(z)-C-4-8-144	8"	144" (12')		
CLTM-L-(z)-C-4-8-240	8"	240" (20')		
CLTM-L-(z)-C-4-8-288	8"	288" (24')		
CLTM-L-(z)-C-6-12-120	12"	120" (10')		
CLTM-L-(z)-C-6-12-144	12"	144" (12')		
CLTM-L-(z)-C-6-12-240	12"	240" (20')		
CLTM-L-(z)-C-6-12-288	12"	288" (24')		
CLTM-L-(z)-C-6-12-300	12"	300" (25')		

Standard color is white; (z)=color "W" White,

Contact Us for
current Market
Prices. We are
unable, due to the
sometimes, daily, &
weekly fluctuations
of raw materials to
maintain an
accurate price.

Candelabra (C-7) Sockets in Standard track:

Model #	Spacing:	Length:	\$	Per Foot
CLT-L-(z)-C-2-4-120	4"	120" (10')		
CLT-L-(z)-C-2-4-144	4"	144" (12')		
CLT-L-(z)-C-2-4-240	4"	240" (20')		
CLT-L-(z)-C-2-4-288	4"	288" (24')		
CLT-L-(z)-C-2-4-300	4"	300" (25')		
CLT-L-(z)-C-3-6-120	6"	120" (10')		
CLT-L-(z)-C-3-6-144	6"	144" (12')		
CLT-L-(z)-C-3-6-240	6"	240" (20')		
CLT-L-(z)-C-3-6-288	6"	288" (24')		
CLT-L-(z)-C-3-6-300	6"	300" (25')		
CLT-L-(z)-C-4-8-120	8"	120" (10')		
CLT-L-(z)-C-4-8-144	8"	144" (12')		
CLT-L-(z)-C-4-8-240	8"	240" (20')		
CLT-L-(z)-C-4-8-288	8"	288" (24')		
CLT-L-(z)-C-6-12-120	12"	120" (10')		
CLT-L-(z)-C-6-12-144	12"	144" (12')		
CLT-L-(z)-C-6-12-240	12"	240" (20')		
CLT-L-(z)-C-6-12-288	12"	288" (24')		
CLT-L-(z)-C-6-12-300	12"	300" (25')		

Standard color is white; (z)=color "W" White

Contact Us for
current Market
Prices. We are
unable, due to the
sometimes, daily, &
weekly fluctuations
of raw materials to
maintain an
accurate price.

Intermediate (C-9) Sockets in Standard track:

Model #	Spacing:	Length:	\$	Per Foot
CLT-L-(z)-I-3-6-120	6"	120" (10')		
CLT-L-(z)-I-3-6-144	6"	144" (12')		
CLT-L-(z)-I-3-6-240	6"	240" (20')		
CLT-L-(z)-I-3-6-288	6"	288" (24')		
CLT-L-(z)-I-3-6-300	6"	300" (25')		
CLT-L-(z)-I-6-12-120	12"	120" (10')		
CLT-L-(z)-I-6-12-144	12"	144" (12')		
CLT-L-(z)-I-6-12-240	12"	240" (20')		
CLT-L-(z)-I-6-12-288	12"	288" (24')		
CLT-L-(z)-I-6-12-300	12"	300" (25')		

Standard color is white; (z)=color "W" White

Medium Base (standard light bulb) Sockets:

Model #	Spacing:	Length:	\$	Per Foot
CLT-L-(z)-M-3-6-120	6"	120" (10')		
CLT-L-(z)-M-3-6-144	6"	144" (12')		
CLT-L-(z)-M-3-6-240	6"	240" (20')		
CLT-L-(z)-M-3-6-288	6"	288" (24')		
CLT-L-(z)-M-3-6-300	6"	300" (25')		
CLT-L-(z)-M-6-12-120	12"	120" (10')		
CLT-L-(z)-M-6-12-144	12"	144" (12')		
CLT-L-(z)-M-6-12-240	12"	240" (20')		
CLT-L-(z)-M-6-12-288	12"	288" (24')		
CLT-L-(z)-M-6-12-300	12"	300" (25')		
CLT-L-(z)-M-9-18-144	18"	144" (12')		
CLT-L-(z)-M-9-18-288	18"	288" (24')		
CLT-L-(z)-M-12-24-120	24"	120" (10')		
CLT-L-(z)-M-12-24-144	24"	144" (12')		
CLT-L-(z)-M-12-24-240	24"	240" (20')		
CLT-L-(z)-M-12-24-288	24"	288" (24')		
CLT-L-(z)-M-15-30-120	30"	120" (10')		
CLT-L-(z)-M-15-30-240	30"	240" (20')		
CLT-L-(z)-M-15-30-300	30"	300" (25')		
CLT-L-(z)-M-18-36-144	36"	144" (12')		
CLT-L-(z)-M-18-36-288	36"	288" (24')		
CLT-L-(z)-M-21-42-168	42"	168" (14')		
CLT-L-(z)-M-21-42-294	42"	294" (24'-6")		

Contact Us for current Market Prices. We are unable, due to the sometimes, daily, & weekly fluctuations of raw materials to maintain an accurate price.

Contact Us for current Market Prices. We are unable, due to the sometimes, daily, & weekly fluctuations of raw materials to maintain an accurate price.

COLONNADE LIGHT TRACK "AL"
LISTED ALUMINUM TRACK ASSEMBLED:

Model numbers for the Aluminum track are the same as the PVC track with the exception of the third letter. This third letter is changed from a single "L" to an "Ax." The Aluminum track is one size only of approximately 2" x 2" square. The "A" designates that this is aluminum and the second letter will designate that the track is listed for "W" wet location or "D" for a dry location. If the letter "R" is included in the designation then this model is approved for a recessed installation where the main body of the fixture is below, behind, above or mounted in such a way that the fixture is recessed from the surface.

Concealed sockets are using the #732-3 socket where only a small lip shows above the track surface. Special mounting of the sockets in the side walls of the "U" section of the aluminum track is an additional \$1.50 per socket and are hand cut/punched. Anodized finishes average an additional charge of \$1-.4.00 per foot, polished and plated finishes are also available on a custom order basis. Special finishing costs are determined by quantity and type of finish.

Straight galvanized metal connectors are available as well as custom fabrication of corners and angles. Each piece is configured based upon the socket spacing and size required.

Basic standard mill finished Aluminum configurations that are available:

Candelabra (C-7) Sockets:

Model #	Spacing:	Length:	\$	Per Foot:
CLT-A(x)-(z)-C-2-4-120	4"	120" (10')		
CLT-A(x)-(z)-C-2-4-144	4"	144" (12')		
CLT-A(x)-(z)-C-2-4-240	4"	240" (20')		
CLT-A(x)-(z)-C-2-4-288	4"	288" (24')		
CLT-A(x)-(z)-C-2-4-300	4"	300" (25')		
CLT-A(x)-(z)-C-3-6-120	6"	120" (10')		
CLT-A(x)-(z)-C-3-6-144	6"	144" (12')		
CLT-A(x)-(z)-C-3-6-240	6"	240" (20')		
CLT-A(x)-(z)-C-3-6-288	6"	288" (24')		
CLT-A(x)-(z)-C-3-6-300	6"	300" (25')		
CLT-A(x)-(z)-C-4-8-120	8"	120" (10')		
CLT-A(x)-(z)-C-4-8-144	8"	144" (12')		
CLT-A(x)-(z)-C-4-8-240	8"	240" (20')		
CLT-A(x)-(z)-C-4-8-288	8"	288" (24')		
CLT-A(x)-(z)-C-6-12-120	12"	120" (10')		
CLT-A(x)-(z)-C-6-12-144	12"	144" (12')		
CLT-A(x)-(z)-C-6-12-240	12"	240" (20')		
CLT-A(x)-(z)-C-6-12-288	12"	288" (24')		
CLT-A(x)-(z)-C-6-12-300	12"	300" (25')		

Intermediate (C-9) Sockets:

Model #	Spacing:	Length:	\$	Per Foot:
CLT-A(x)-(z)-I-3-6-120	6"	120" (10')		
CLT-A(x)-(z)-I-3-6-144	6"	144" (12')		
CLT-A(x)-(z)-I-3-6-240	6"	240" (20')		
CLT-A(x)-(z)-I-3-6-288	6"	288" (24')		
CLT-A(x)-(z)-I-3-6-300	6"	300" (25')		
CLT-A(x)-(z)-I-6-12-120	12"	120" (10')		
CLT-A(x)-(z)-I-6-12-144	12"	144" (12')		
CLT-A(x)-(z)-I-6-12-240	12"	240" (20')		
CLT-A(x)-(z)-I-6-12-288	12"	288" (24')		
CLT-A(x)-(z)-I-6-12-300	12"	300" (25')		

Medium Base (standard light bulb) Sockets:

Model #	Spacing:	Length:	\$	Per Foot:
CLT-A(x)-(z)-M-3-6-120	6"	120" (10')		
CLT-A(x)-(z)-M-3-6-144	6"	144" (12')		
CLT-A(x)-(z)-M-3-6-240	6"	240" (20')		
CLT-A(x)-(z)-M-3-6-288	6"	288" (24')		
CLT-A(x)-(z)-M-3-6-300	6"	300" (25')		
CLT-A(x)-(z)-M-6-12-120	12"	120" (10')		
CLT-A(x)-(z)-M-6-12-144	12"	144" (12')		
CLT-A(x)-(z)-M-6-12-240	12"	240" (20')		
CLT-A(x)-(z)-M-6-12-288	12"	288" (24')		
CLT-A(x)-(z)-M-6-12-300	12"	300" (25')		
CLT-A(x)-(z)-M-9-18-144	18"	144" (12')		
CLT-A(x)-(z)-M-9-18-288	18"	288" (24')		
CLT-A(x)-(z)-M-12-24-120	24"	120" (10')		
CLT-A(x)-(z)-M-12-24-144	24"	144" (12')		
CLT-A(x)-(z)-M-12-24-240	24"	240" (20')		
CLT-A(x)-(z)-M-12-24-288	24"	288" (24')		
CLT-A(x)-(z)-M-15-30-120	30"	120" (10')		
CLT-A(x)-(z)-M-15-30-240	30"	240" (20')		
CLT-A(x)-(z)-M-15-30-300	30"	300" (25')		
CLT-A(x)-(z)-M-18-36-144	36"	144" (12')		
CLT-A(x)-(z)-M-18-36-288	36"	288" (24')		
CLT-A(x)-(z)-M-21-42-168	42"	168" (14')		
CLT-A(x)-(z)-M-21-42-294	42"	294" (24'-6")		

(x)=location listing "W" Wet location, "D" Dry Location, "R" Recessed location (z)=finish "B" black painted; "W" white painted, "AC" Clear anodized "AG" Gold anodized finish "ABR" Bronze anodized "AB" Black anodized standard finish is "mill".

Prices Effective November 1, 2008. Subject to change without notice. All prices are FOB Humble, Texas (Houston). Standard cardboard boxing included. Crating and reinforced boxes are optional at additional cost and recommended for all Aluminum products. All orders are cut and fabricated to order. All orders for finished track require a 1/3rd deposit with order and the net amount is due upon delivery unless other terms are agreed to in writing before placement of order. No fabrication takes place until a deposit and terms are agreed upon. Credit is available via Paypal, Discover, Mastercard, Visa, Discover or American Express. All materials are "new" and in "new" condition at the time of fabrication/assembly. All new "drop" materials are recycled into new product. *Listing* is available only on new finished products manufactured in our facility only, replacement parts will not have a "label" unless the complete assembly is ordered.

WARRANTY:

All final assembled Colonnade Light Track products; Parts and components, consisting of track housing, wiring and light bulb sockets are warranted to be free in manufacturer defects for a period of one (1) year from the date of shipment. PVC track in colors other than white are not warranted for distortion due to heat or sunlight exposure outdoors. This warranty covers the replacement of these parts and or component parts that prove, upon inspection by Colonnade Lights International, Inc. to be defective in the manufacturing. Wear, abuse or direct damage are not covered. Colonnade Lights International sole responsibility shall be for the repair or replacement, as determined by Colonnade Lights International, of the defective part or component part(s). All returns must be accompanied by a written authorization for return and shipped freight prepaid to Colonnade Lights International. Repaired parts and or component parts will be shipped FOB factory or freight collect. Colonnade Lights assumes no liability for consequential damages, loss of use, time or other claims that may arise out of the use, installation or operation of the Products. The Listed PVC and Aluminum housing the Colonnade Light Track is warranted for an additional one (1) year over and above the standard warranty not to crack, disintegrate or become unusable under normal outdoor conditions. Normal weathering and "dulling" of the finish is excluded. The application of paint, adhesives, coatings, direct light sources other than natural occurring light will void this additional year of warranty if in the opinion of Colonnade Lights International that such substance or activity may have had an influence on the track. No warranty, certification or engineering is included for any specific installation, building requirements, codes or individual instances and the suitability for compliance with any local codes, ordinances or other requirements other than the ETL Listing afforded with this product is not included with the purchase of this product. Uses and installations other than those specifically covered in the installation manual are at the sole risk of the installer and Colonnade Lights International, Incorporated assumes no liability for such installation or resulting liability that may occur. NOTE: Prices, terms, conditions are subject to change without notice or obligation of the manufacturer. Ties, light bulbs, adhesives, caulk, sealants, switching systems, electronic sequencers, chasers, screws, nuts, bolts and other accessories are not covered under this warranty. Warranties for these items are by their respective manufacturers. We publish suggestions and ideas that are the results of our customers operations and activities. We do not certify and test each suggestion and we do not warrant the results of any installation suggestions or ideas. Use of these ideas and suggestions should be compared to the instructions and provisions of The Installation Manual and where a conflict arises all risk associated is the sole responsibility of user.

COLONNADE LIGHTS INTERNATIONAL, INCORPORATED

P. O. BOX 73645 § HOUSTON, TEXAS 77273-3645

Marketed via: One Market Source

EMAIL: info@onemarketsource.net

Internet: <http://www.colonnade.com>

Phone: 1-800-856-5483; 281-821-4646

FAX: 281-821-8855; 1-800-735-5383

November 1, 2008