

Starlines™

Here We Grow!

Construction has begun; the dirt movers are leveling the ground, kicking up dust and making the earth shake. Why? Because we are expanding our facility to 80,000 square feet of state of the art technology. Our new building will use Solar Power and built to LEED Green Building specifications making a difference in the lives of our employees and the environment.



B-K Lighting North lot begins leveling for new 52,000 foot addition.

Lighting and climate controlled technology will transform and enhance our environment to provide better working conditions.

Our expansion includes the Machine Shop and Assembly areas allowing more space to accommodate their growth. Sales and Planning will be combined to better serve our customers. An expanded Engineering area will be created to accommodate our ever growing team of engineers. Additionally, Star Finishes will move to the new structure furthering productivity between the two businesses.

Committed to the project, Doug Hagen, President and CEO believes that a full cafeteria will give his staff the amenities of home without leaving the building. The new cafeteria will accommodate large gatherings such as BKU with permanent

audio/visual displays built into the structure. The new structure will also include a Game Room filled with game tables and computer games such as X box 360 or PlayStation 3 and a Quiet Room allowing users to read and relax during lunch or break time.

An added benefit to the new structure is the dedicated Sales Room to assist in learning, planning and teaching current and new product lines.

But regardless if we are within the walls of an existing structure or the new building, we maintain our dedication to serving you. QUALITY, SERVICE, INNOVATION and VALUE all add up to make B-K Lighting the number one choice in outdoor lighting.

Take a moment to view our website for weekly updates on our building progress. Visit us at www.bklighting.com★



Powered By The Sun

On March 5th, 2007, B-K Lighting began installation of a new solar energy system that transforms the roof into a state-of-the-art source of energy.

The system is composed of 680 panels rated at 170 watts each, and is expected to supply two thirds of our overall electrical energy per year in renewable green power. This will save thousands of dollars in energy costs – without adding any greenhouse gas emissions along the way.

B-K Lighting will also sell power back to the grid. Current law allows individuals and businesses with solar power systems, called photovoltaic, to connect to PG&E's grid and sell back any extra power they generate.

The process is called net metering. The solar power system is fitted with a meter that runs forward and backward. During the middle of the day, when the sun is shining, the solar panels often produce more energy than the customer can use, and the meter runs backward. Then, at night, when the panels are not generating any electricity, the customer takes energy from the grid and the meter runs forward.

So if you start seeing solar panels spring up on rooftops all around your neighborhood, now you'll know why. Solar is, indeed, spreading.★



The lighting industry's most illuminating educational program returned to Central California on March 1-4. Participation is by invitation only. Space is extremely limited. BKU offers the most comprehensive programs for technological, innovative and educational information on B-K Lighting and TEKA Illumination product lines. Contact Kathy Lockhart for information on future BKU events.★

CORNER Custom Club...

CUSTOM

Where else could you use a Bright Purple Sign Star but at a Disney Vacation Club! Custom 48" Sign Star "L" with Custom Mounting Clamps and a Remote Low Voltage UPM providing 12 volt power for each sign star.

Custom#: CUS-1715-07
Project: Disney Vacation Club, Orlando, FL
Specifier: Disney
Sales Rep: Gib Lundquist, SESCO Lighting-Winter Park

Please save this in the "Custom" section of your B-K Lighting binder



Save the Date

April 17-18
 Repco II Expo
 Pittsburgh, PA

May 3-5
 AIA
 San Antonio, TX

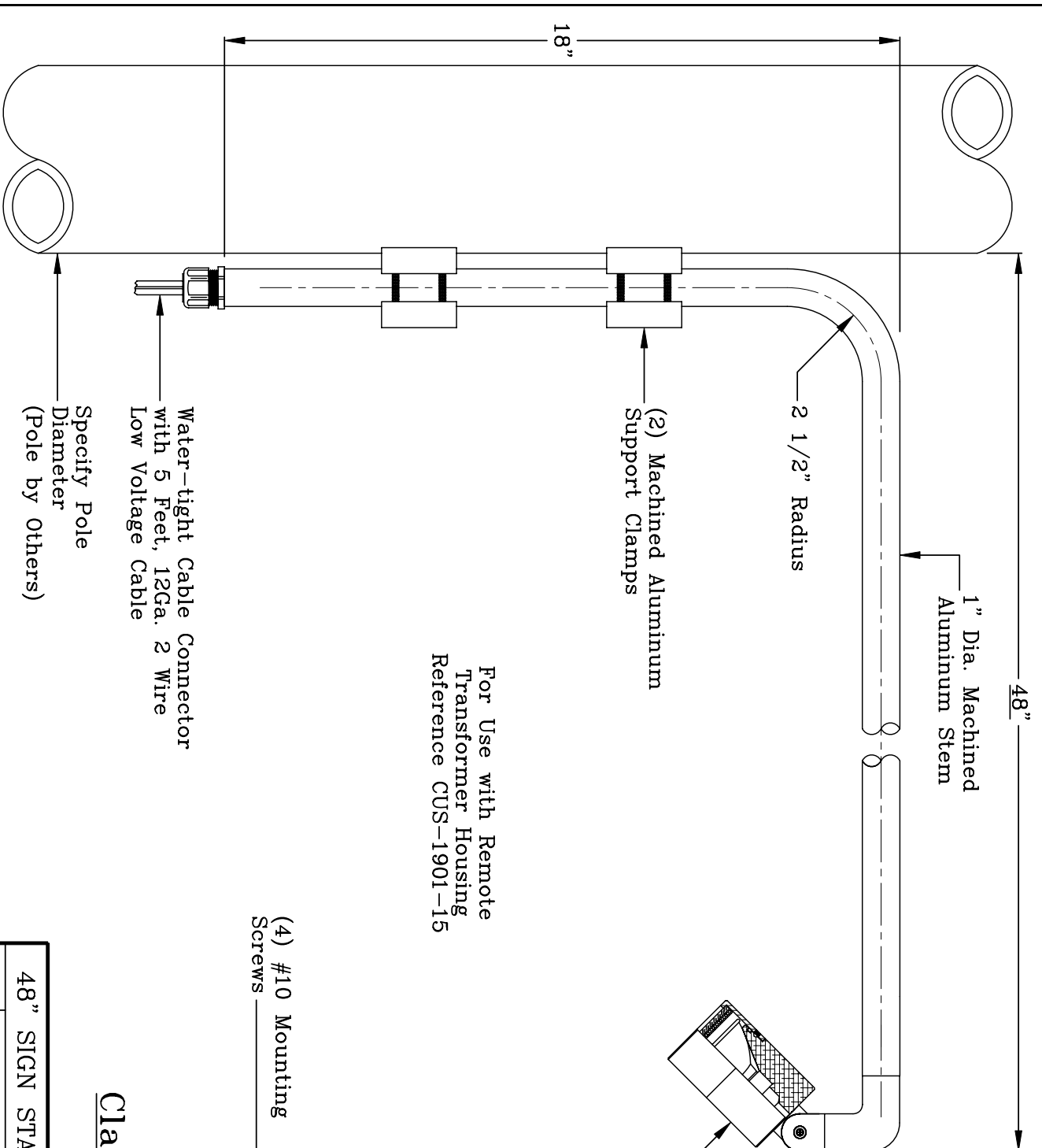
May 8-10
 Lightfair
 New York, NY

May 24
 Light Affair
 San Francisco, CA



B-K LIGHTING
 Quality to Last a Lifetime™

40429 Brickyard Drive • Madera, CA 93636 USA
 main 559.438.5800 • fax 559.438.5900 • www.bklighting.com



1" Dia. Machined Aluminum Stem

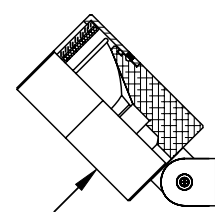
2 1/2" Radius

(2) Machined Aluminum Support Clamps

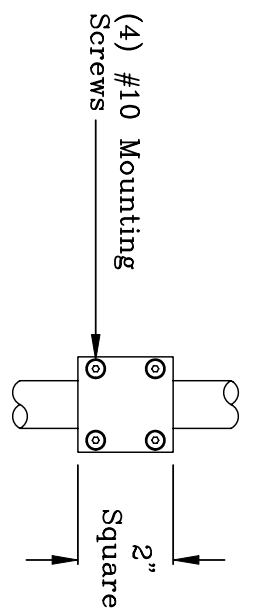
For Use with Remote Transformer Housing
Reference CUS-1901-15

Water-tight Cable Connector with 5 Feet, 12Ga. 2 Wire Low Voltage Cable

Specify Pole Diameter (Pole by Others)



Machined Aluminum Nite Star Fixture (MR16 Lamp, 50W Max.)



(4) #10 Mounting Screws

2" Square

Clamp Detail

48" SIGN STAR 'L' W/SUPPORT CLAMPS	DRAWING NUMBER
12/05	CUS-1715-07
B-K LIGHTING, INC.	