

Congratulations on your recent purchase of the Enbrighten Café Lights. Enbrighten Café Lights are designed to provide lighting for life with no bulbs to replace ever again! Purchase additional lights to form one continious string up to 350 feet!

IMPORTANT: Before installation, please read all the warning statements included on the reverse side of these instructions.

In order to insure proper installation, please follow each step below:

Step 1 - INITIAL SETUP

- 1 Carefully unpack Café Lights from box. Remove the wire ties and the protective bags from each bulb. Dispose of bags properly (see warning on reverse side).
- 2 When installing Café Lights outside, a Ground Fault Circuit Interrupter (GFCI) receptacle should be used. Before installing, plug the Café Lights into the GFCI receptacle to ensure all lights work properly. IMPORTANT: Unplug the Café Lights prior to mounting.

Step 2 - INSTALLING CAFÉ LIGHTS

- 1 IMPORTANT: Only mount Café Lights to a solid support structure such as joists, beams, studs or other solid mounting surfaces.
- 2 Each Café Light is designed with a universal keyhole for mounting with lights hanging downward. Hardware options include screws, nails, zip ties, hooks and more (not included).
- 3 Guide wires in compliance with local electrical and building codes may also be used to support the Café Lights.
- 4 Once appropriate GFCI outlet location, mounting surface and hardware are determined, mount your Café Lights.
- 5 When finished mounting, plug the male plug into the GFCI Receptacle and place the female receptacle cover firmly over the unused outlet.





Step 3 - INSTALLING MULTIPLE CAFÉ LIGHT SETS

Extend the length of your lights by connecting more than one strand together to form one continuous string up to 350 feet! Simply follow the above installation steps making sure each connection between strands is secure and the end female receptacle is securly covered using the receptacle cover when done.

Available in multiple lengths at www.cafelights.com

١.	wanable in mariple lengths at www.carengintsico.				
	Length (ft.)	Bulbs, spacing	Model Number		
	12	6, 2ft.	31660		
	18	9, 2ft.	33307		
	24	12, 2ft.	31662		
	24	8, 3ft.	32143		
	36	18, 2ft.	31663		
	48	24, 2ft.	31664		

See reverse side for electrical rating

Step 4 - REMOVING CAFÉ LIGHTS

- 1 Always unplug Café Lights from their receptacle prior to removing.
- 2 Carefully remove each light individually from the mounting hardware. NOTE: For your safety, never pull or jerk lights from mounting hardware.
- 3 Store lights in a dry location.



Simplify your experience with Cafe Lights by automating your on and off light times.

We recommend the following models available at your local retailer or at www.cafelights.com:

GE myTouchSmart Outdoor

Timer (Plug-in) Model #26898



The GE myTouchSmart plug-in timer is the easiest to set timer in the market. Simply select your time and go.

GE myTouchSmart

Timer (In-wall) Model #26893



The GE myTouchSmart In-Wall Timer provides the same easy set controls if your receptacle is controlled by a switch.

GE Bluetooth Outdoor

Smart Switch (Plug-in) Model #13868



Wirelessly schedule and control outside lights or other devices from your smartphone or tablet!

GE Bluetooth

Smart Switch (In-wall) Model #13869



The GE Bluetooth In-Wall version proides the same Bluetooth control if your receptacle is controlled by a switch.

Important - please read:

Refer to the manual or visit www.iascoproducts.com for limitations and restrictions on warranties and the product registration information.

AWARNING: When using outdoors use portable luminaires, basic safety precautions should always be followed to reduce the risk of fire, electrical shock, and personal injury, including the following:

- a) Use only three-wire outdoor extension cords that have three-prong grounding plugs and grounding receptacles that accept the appliance's plug.
- b) Ground Fault Circuit Interrupter (GFCI) protection is to be provided on the circuit(s) or outlet(s) to be used for the wet location portable luminaire. Receptacles are available having built-in GFCI protection and are able to be used for this measure of safety.
- c) Use only with an extension cord for outdoor use, such as an extension cord of cord type SEW, SEOW, SEOW, SOOW, SOW, STW, STOW, STOOW, SJEW, SJEOW, SJEOW, SJW, SJEOW, SJW, SJEOW, SJE SJOW, SJOOW, SJTW, SJTOW, or SJTOOW,

AWARNING: Keep these bags away from babies and children. Do not use in cribs, beds, carriages, or playpens. The thin film may cling to nose and mouth and prevent breathing. NOTE: Ensure the Café Light's receptacle cover is firmly installed and well seated when not being used to connect additional strings

Warranty Information: This Jasco product is warrantied for three (3) years with a limited-lifetime replacement warranty on Enbrighten LED light source only.

Electrical Ratings Input: 120 V, 50/60 Hz

Model No.	Length, feet	Current Ratings, A	Input watt, Max.	Location Use
JPCL-48FT-30LED	48	0.58	25W	
JPCL-48FT-24LED	48	0.46	20W	
JPCL-48FT-16LED	48	0.31	13.3W	
JPCL-36FT-18LED	36	0.35	15W	
JPCL-36FT-12LED	36	0.24	10W	
JPCL-24FT-12LED	24	0.24	10W	
JPCL-24FT-8LED	24	0.16	6.7W	Wet
JPCL-18FT-9LED	18	0.18	7.5W	
JPCL-18FT-6LED	18	0.12	5.0W	
JPCL-12FT-6LED	12	0.12	5.0W	
JPCL-12FT-4LED	12	0.08	3.3W	
JPCL-6FT-3LED	6	0.06	2.5W	

MADE IN CHINA / HECHO EN CHINA DISTRIBUTED BY JASCO PRODUCTS COMPANY LLC. 10 E. MEMORIAL RD., OKLAHOMA CITY, OK 73114.

Patents pending Questions? Contact us at 1-800-654-8483 between 7:30AM—5:00PM CST.



WARNING

- RISK OF ELECTRIC SHOCK

 RECEPTIACLE OUTLETS USED FOR POWERING CAFÉ LIGHTS SHALL
 COMPLY WITH ALL NATIONAL AND LOCAL ELECTRICAL CODES.
 CONSULT LOCAL ELECTRICIAN IF UNSURE OF COMPLIANCE
- REQUIREMENTS.
 FOR USE ONLY ON GFCI PROTECTED CIRCUITS.
 DO NOT SUBMERSE.
- DO NOT USE AROUND AQUARIUMS

- DO NOT USE AROUND AQUARIUMS.

 CAFÉ LIGHTS ARE A WET LOCATION PRODUCT AND HAVE NO REPLACEABLE OR SERVICEABLE PARTS.

 DO NOT USE WITH EXTENSION CORD NEAR WATER OR WHERE WATER MAY ACCUMULATE.

 KEEP LAMPS AT LEAST 16 FEET FROM POOLS AND SPAS.

 KEEP PLUGS AND RECEPTACLES DRY.

 AVOID DAMAGE TO THE CORDS AND LAMP ASSEMBLIES DURING INSTALLATION. PERIODICALLY INSPECT THE CAFÉ LIGHTS FOR
- PHYSICAL DAMAGE OR OTHER DAMAGE CAUSED BY OUTDOOR EXPOSURE TO THE LEMENTS. REPLACE ANY DAMAGED CAFÉ LIGHT STRINGS. DO NOT INSTALL IN LOCATIONS WHERE CAFÉ LIGHTS CAN BE CETENDER OM:
- STEPPED ON. ENSURE CAFÉ LIGHTS ARE UN-PLUGGED FROM POWER DURING
- ENSURE CAPE LIGHTS ARE UN-PLUGGED FROM POWER DURING INSTALLATION. CAFÉ LIGHTS SHOULD BE INSTALLED OUT OF THE REACH OF CHILDREN OR NOT ALLOWING CHILDREN TO PLAY WITH THEM. UL RECOMMENDS TESTING GFCI CIRCUITS AND RECEPTACLES EVERY MONTH TO ENSURE PROPER OPERATION.

- RISK OF FIRE

 CAFE LIGHTS ARE DESIGNED TO BE MOUNTED WITH THEIR INDIVIDUAL KEYHOLE MOUNTING FEATURE. DO NOT MOUNT CAFE LIGHTS BY USING THE MAIN ELECTRICAL CORO OR THE INDIVIDUAL DROP CORDS.

 CAFÉ LIGHTS ARE DESIGNED TO BE LINKED BY USING THEIR ELECTRICAL PLUGS AND RECEPTACLES TO A MAXMMUM DISTANCE OF 350 FEET.

- MAXIMUM DISTANCE OF 350 FEET

 CAFE LIGHT INTERCONNECTING RECEPTACLES ARE
 INTENDED DONLY FOR THE LINKING OF COMPATIBLE
 CAFE LIGHT STRINGS. DO NOT USE CAFE LIGHT
 RECEPTACLES FOR ANY OTHER ELECTRICAL PURPOSE.

 DO NOT MOUNT CAFE LIGHTS IN ANY POSITION
 WHERE THE BUILB IS FACING UP.

 DO NOT ALLOW THE LED LAMP ASSEMBLIES TO BE
 IN CONTACT WITH COMMUSITIES MATERIALS. LED
 LAMP ASSEMBLIES SHOULD HANG FREELY AND NOT

 ES LIFCCEPTIBLE TO A DESTRING CAN SET

 BE SUPPORTED BY THE PROPRIED OF THE PROPERTY OF THE PROPRIED OF THE PROP BE SUSCEPTIBLE TO REPETITIVE DAMAGE CAUSED BY ENVIRONMENTAL CONDITIONS SUCH AS WIND,
- RAIN, AND ICE.

 NOT INTENDED FOR INSTALLATION IN CEILINGS,
 SOFFITS, CABINETS, ATTICS, OR OTHER ENCLOSED
 SPACES.

