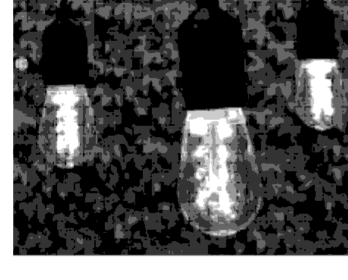


330 ft Black Commercial Suspended Socket String Light & LED S14 Premium Warm White Bulbs

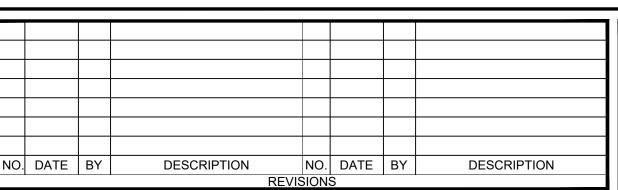
- Kit comes with 165 of the LED S14 Premium bulbs (0.55 watts each).
- Kit includes one reel and 165 bulbs.
- Average bulb life: 30,000 hours
- Made of weather-resistant, break resistant durable plastic
- Medium base is 1" wide
- 24" spacing between sockets. 165 sockets per reel. Total length is 330 feet. Maximum run is 1800 watts. With LED bulbs, you can use the entire reel.
- The sockets have suspenders which hang 4" from the cord (to the bottom of the socket).
- This reel DOES NOT come with plugs. It is intended to be hard-wired to a power source
- or you can attach your own plugs.
- Manufactured with 14-gauge wire and high-quality sockets.
- PVC socket forms a tight waterproof seal around the bulb • For indoor or outdoor use and typically permanent installation.
- Light strings shall be professionally installed by an electrician.
- Lights shall be permanently mounted to structures per manufacturer's recommendations. Manufacturer's recommended maximum overall length on one line shall be followed. Manufacturer's recommended distances between support structures shall be followed. Lights shall not dip to a height of less than 6 feet above grade. Supports (typical 4"x4" pressure treated posts or steel poles) shall be installed permanently into ground in order
- Lights shall be set on timers with the ability to provide approximately 25% of the lights to operate in the closed hours for security purposes (and 75% to be off during closed
- Assembly required. Bulbs will need to be screwed in.





STRING LIGHT DETAIL & NOTES

OR USE OF THIS DOCUMENT OR ANY PORTION THEREOF IS STRICTLY PROHIBITED WITHOUT THE WRITTEN CONSENT OF THE PREPARER. THIS DOCUMENT IS THE SOLE PROPERTY OF ARTHUR W. PONZIO COMPANY & ASSOCIATES, INC. AND HAS BEEN PREPARED SPECIFICALLY FOR USE BY THE OWNER (CLIENT) OF THIS PROJECT AT THIS SITE. IT SHOULD NOT BE USED BY ANY OTHER PERSON OR ENTITY AND MAY NOT BE LL WORK SHALL COMPLY WITH ALL APPLICABLE FEDERAL, STATE AND LOCAL LAWS AND SAFETY EQUIREMENTS AND SHALL BE PERFORMED IN ACCORDANCE WITH THE LATEST PROVISIONS OF THE CUPATIONAL SAFETY AND HEALTH ADMINISTRATION (OSHA), THE HIGH VOLTAGE PROXIMITY ACT, STATE OF NEW JERSEY, ADOPTED 7/21/48 AS P.L. 1948, c 249, THE NEW JERSEY UNIFORM CONSTRUCTION CODE, ICC ASTM SPECIFICATIONS, ALL LOCAL ORDINANCES AND PERMIT CONDITIONS. A. W. PONZIO CO & ASSOCIATES, INC. RESPONSIBILITIES DO NOT INCLUDE ANY FIELD INSPECTION, CONSTRUCTION MANAGEMENT, CONSTRUCTION OR CONTRACTOR'S COMPLIANCE WITH CONSTRUCTION





NEW JERSEY STATE AUTH. NO.: 24GA28001300



PROFESSIONAL PLANNER N.J. NO. 33LI00625100 PROFESSIONAL PLANNER N.J. NO. 33LI00267600 SCALE: NTS PROFESSIONAL LAND SURVEYOR N.J. NO. 24GS02831400 DATE: 1/29/2021 PROFESSIONAL ENGINEER N.J. NO. GE48387

|| LIGHTING PLAN BLOCK 82 LOT 2 ATLANTIC CITY ATLANTIC COUNTY BY: T DASE

NEW JERSEY PROJ. NO.:35550