



12 Volt & 120 Volt String Lights

8 - Light Systems

9.5w LED or 50w/75w Incand.

EXPLOSION-PROOF RATED

RENTAL PRODUCTS

Explosion-Proof 8 Light Strings

Model # 9.0w/12v-120v- RNT: SL/LED-8EXP-12v-120V

Model# 50w/75w-12v/120V-RNT: SL-8EXP-12v-120V

SPECIFICATIONS

9.0w LED or 50/75 Watt Incandescent String Light Systems * Rated Class 1 - Division 1, Grp. CD

Temp Code T3 * 12 Volt or 120 Volt * 60hz

150 Foot Lamp Cord * 10ft Spacing * 3ft Drops * 80ft Trailer Cord

UL CERTIFIED FIXTURES/ELECTRICAL

Applications: Confined Space Entry * Tank & Vessel * Industrial Coating

Daniel Woodhead Exclusive Products



8 - 9.0w LED Handlamps @ 120v will draw less than 1.0amps of load

9.0w LED will produce approximately the same volume of light as a 75w Incandescent.

12 Volt String Lights will require a Low Voltage Transformer: 120v to 12 volt

BossLTR 120V String Lights can be used with 9.0w LED lamps or with 75w Incandescent Lamps, interchangeable.

120v to 12 Volt Lighting Transformer



Rated for both 8 Light and 5 Light Strings

String Light Storage Racks and Tool Kits



SCOPE OF DESIGN: EIGHT LAMP EXPLOSION PROOF String Light System for DIVISION 1 Applications.

Rated Class 1, Division 1 Explosion Proof. Comes Standard with a 150 foot lamp cord. 10 foot spacing between lamps, 3 foot lamp drops and a 80 foot trailer cord starting from last lamp to plug. Standard 20a, 120v Weather - Proof rated Plug, 5-20P Nema. String Light Systems are available in 5 Light 100' Foot Systems upon request.

Low Voltage String Light Transformers: For 12 Volt system string lighting will require 120v to 12 volt transformer.

Size for both LED and Incandescent lamps. Weather Proof rated for Outdoor use, NEMA 3R...

DIMENSIONS: C/LTR

WEIGHT: C/LTR