# **Gorilla Nozzle Light**



# **Operating Instructions**

**IMPORTANT NOTE:** While parts, systems, components and operational procedures may be the same between equipment models, the images provided in this manual may vary from model to model. This manual represents the following models: LED Blast Light / English Language is Original Instructions.

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# 1.0 Introduction (Basic Components:)

- 1: LED Power Source
- 1A: LED 4-pin Connector
- 1B: Power Mains Connector
- 2: Nozzle Holder (not included)
- 3: Nozzle (not included)
- 4: LED Light Assembly Cable
- 5: LED Light Assembly
- 6: Mounting Screw (3)
- 7: Protective Lens Cover
- 8: Gorilla Cable<sup>™</sup> (extensions sold separately)
- 9: Mains AC Power Cord











#### 2.0 Safety

- Observe all local, state/province and government safety regulations.
- □ Improper installation can result in personal injury.
- Unit is not approved for immersion service or for operation in explosive environments.

### 3.0 Requirements

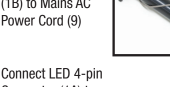
Designed to operate with a cable lengths between 15m(52ft) and 93m(302ft).

**Input Voltage Range:** 90~264VAC / **Frequency Range:** 47~63Hz **Note:** In areas without power, an automotive inverter connected to a compressor battery is commonly used.

#### 4.0 Installation



Connect Power mains Connector (1B) to Mains AC Power Cord (9)



Wind LED Light
Assembly Cable
(4) around Nozzle;
insert LED Light
Assembly (5) over
nozzle and finger

# 5.0 Operation



To turn unit on, plug Mains AC Power Cord (9) into receptacle

**Note:** If unit starts blinking, it may be overheating and will automatically shut off for cooling. LED illumination will automatically return with no blinking or dimming.



Connector (1A) to Gorilla Cable (8)



Protect and stabilize LED Light Assembly Cable (4) with tape

tighten Mounting

Screws (3)



Connect LED Light Assembly Cable (5) to Gorilla Cable (4)