Western Technology

●LED SAFETY LIGHTS ●

Model 8910 - Explosion Proof Rechargeable Battery-Powered LED Light

Designed + Manufactured in the USA

February 2021

Product Features

*Certified Explosion Proof under UL844 by Intertek for use in: Class I, Div 1 & 2, Group C & D; Class II, Div 1 & 2, Group E, F, & G; CSA Zones 1 & 2; Zones 20, 21, & 22 Suitable for Wet Location Use. NEMA Type 6P

*Approved for Light Head, Battery Pack, & Manifold Light Head may be powered with a Power Supply Box for continuous use. - Line Power to Supply Box: 100-277VAC; - Output: 48VDC, 8A max

Battery Charger is **Ordinary Location** Listed:

UL153 - Not Explosion Proof

Visibile BODYLight™ (White Light)

LED COB (Chip on Board) **Emitter Type:**

Correlated Color Temperature (CCT): 5700°K

~2500 lumens (lm) Luminous Flux:

Glow Medium Flashing Low High Visible Modes: (On/Battery Check) (Passage) (Work) (Task) (Medium-Low **Light Output:** 1250 Im 2500 lm N/A 625 Im Run Time: N/A ~14 hrs ~7 hrs ~3.5 hrs N/A

Projection Type: Wide Floodlight Projection

3.67"L x 2.97"W x 7.58"H x ∅2.67" Dimensions:

Weight: Lighthead: 1.90lbs + Battery/Handle: 1.45lbs = 3.35lbs

Machined out of solid blocks of 6061-T6 Aluminum Housing/Material: Polyurethane Bumpers (BLACK)

Glow-in-the-Dark Paneling

Rechargeable, Li-Ion (Approved for Shipping) Battery-Powered: Smart Charger Base (Auto-Off at full charge w/ indicator light)

Recharging Time: ~2.5 hrs.

The BODYLight™ Battery Pack, consisting of lithium ion cells external to the Explosion Proof Canister, was examined for conformance to UN/DOT 38.3, Transportation Testing, by Intertek Laboratories. Conformance verification to the Standard for the Battery Pack was issued on November 16, 2017. (Report No.: 103190396CRT-002)

Battery Pack Transportation Compliance: Dr. Michael S. Kralik, Engineering Director

The BODYLight™ Battery Pack passed all test procedures for Altitude Simulation, Thermal Test, Vibration, Shock, External Short Circuit, and Overcharge/Discharge, ensuring its compliance and safety for air and ground transportation.

Further, with the Battery Pack encased in an Explosion Proof Canister, compliant to UL 62133, 153, and 844, provides even greater

assurance of safety during transportation.

41NR19/66

Output Power: 14.4 VDC, 3.4Ah **Battery Pack:**

Temp Amb: -20° to +40°C. Temp. Rating: T5

Charging: Ta: 0° to +60°C

Frequency of Input: 120/240 VAC, 50/60 Hz, 1A Output Power: 12-15VDC, 3-5A

Charger Base Input: Temp Ambient: -25° to +40°C

Temp Rating: T5

Charger Base Compliance: UL 1310 / CSA C22.2#223

certification testing for Class 2 Power Units.

UVA BodyLight™ is equipped with both UVA LED Wavelenth: 365nm Peak & Visible BODYLight™ modes listed above **UVA Option:**

(see UVA Datasheet for more info)

The "WT GERM KILLER®" is equipped with UVC LED Wavelength: 275nm Peak only (see UVC Datasheet for more info) **UVC Option:**

*Accessories, Stands & Mounting Options Available



*Equipment specifications, options & availability subject to change









ETL Certified by Intertek



Explosion Proof US & CAN stds



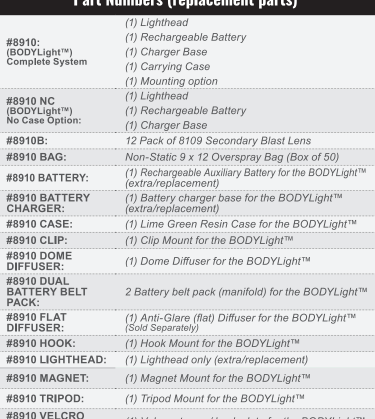
Rechargeable Battery-Powered



KICK-IT TOUGH LED Light























from the first charger that is plugged into a 15A power source

*Equipment specifications, options & availability subject to change



STRAP:

(1) Velcro strap w/ back plate for the BODYLight™



Hatfield & Washington, PA
Ph: (877) 373-0118 Fx: (888) 850-3787
sales@libertysales.net www.libertysales.net