

**MODEL: LS-833 FLOODLIGHT**

**30W 3-PANEL ADJUSTABLE FLOODLIGHT**



**PHYSICAL AND MECHANICAL DATA**

SIZE IN MILLIMETRES	WEIGHT	PACKAGING	LIGHT SOURCE
78 x 11 x 11cm	2.1 Kilograms	Box	118*2835+ XPG LED Max Output: 2000 Lumen

**POWER SOURCE**

Built-in 2 x 21700 batteries (Minimum charge cycles: 700)

**INCLUDED ACCESSORIES**

Tripod/Stand



## **SPECIFICATIONS:** (When Battery is fully charged)

- Constant Burn Time at 100% : 6 hrs
- Constant Burn Time at 50% : 10 hrs

## **FEATURES**

- 3 Light Panels
- 4-Mode Settings: Side White Light; Side Warm Light; Main White Light; All Lights
- Colour Temperature: 6000K
- Foldable and Adjustable Design
- 3 Lights Adjustable on X (180°) and Y Axis (270°)
- Foldable Extendable Tripod
- Tripod Extends From 54cm to 164cm
- ABS / Aluminium Alloy Body
- Power Bank Functionality
- 4x Magnet in the Back
- Hanging Hook
- Type-C Charging Port
- Battery Charge Indicator
- Impact resistant – Drop: 1m
- Waterproof: IP44
- Area Light: 10 meters

## **APPLICATION**

- Ideal for any situation where a strong floodlight is required

## **OPERATING INSTRUCTIONS**

- Press Switch Button Once: 100% Brightness
- Press Switch Button Again: 50% Brightness
- Press Switch Button Again: Off

## CHARGING INSTRUCTIONS

### *Very Important:*

- *Input voltage into flashlight must never exceed 4.2V – (higher voltage will damage batteries).*
- *Charging ampere rating: between 1 to 3 amp.*
- *Always switch floodlight off during charging.*
- Remove rubber protection plug from hole on floodlight body to expose female socket.
- Insert male plug of charge cable into female socket in floodlight.
- Insert USB connector plug of charge cable into AC Adaptor.
- Charge time: 6 hours
- LED charger indicator will show RED during charging.
- LED charge indicator will turn BLUE when battery is fully charged.
- When charging is complete remove male charger socket and replace rubber plug in female socket.
- Over time, unused batteries will discharge and must be recharged before use.
- Use batteries only for intended purpose.
- Disconnect chargers from power sources when not in use.
- Do not leave floodlight unattended while ON
- **CAUTION:** Total discharge of battery (totally flat) is dangerous and will shorten battery life