

SZSW2980 Multifunctional Mobile Lighting System



Raised State



Collapsed State

Features

It is suitable for railway engineering, electricity, power supply, depots, flood control and emergency rescue commands, and natural disaster site rescue. Criminal police, traffic police and other crime scenes, traffic accident investigations, highway checkpoints, public security emergency reserves and other I arge-scale construction operations, accident repairs, emergency rescue and disaster relief scenes, etc.

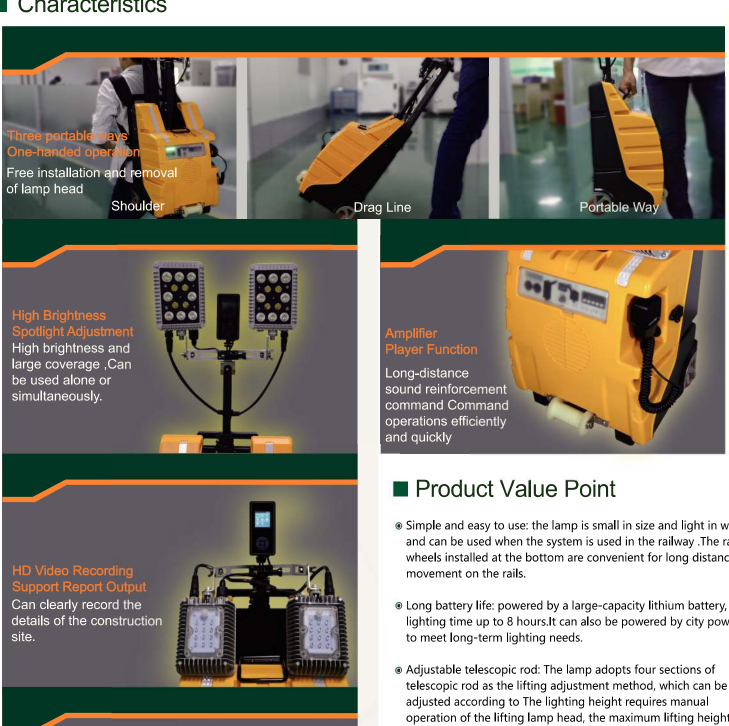
■ Technical Parameters

No	Table Of Basic Product Parameters	
1	Light Source	LED
2	Lamp Power	2 x 30W
3	Rated Voltage	25.9V
4	Rated Capacity	22Ah
5	Average Lamp Life	100000h
6	Battery Life	1000 cycles or more
7	Charging Time	≤6h
8	Protection Level	IP65(Base) IP54(Cabinet)
9	Pixel Camera	8,000,000 Pixels
10	Image Format	MP4/JPG
11	Storage Capacity	32GB
12	Continuous Working Time	≥22h(Spotlight) , ≥12h(Floodlight)
13	Dimension	365x330x620mm (Collapsed State) 365x330x1845mm (Raised State)
14	Weight	15.6kg



SZSW2980 Multifunctional Mobile Lighting System

Characteristics



Long battery life Can charge mobile phones and other digital products

- Simple and easy to use: the lamp is small in size and light in weight, and can be used when the system is used in the railway .The rail wheels installed at the bottom are convenient for long distance
- lighting time up to 8 hours. It can also be powered by city power
- telescopic rod as the lifting adjustment method, which can be adjusted according to The lighting height requires manual operation of the lifting lamp head, the maximum lifting height is 1.8 meters; each lamp The head can be rotated 360 degrees horizontally or vertically in the horizontal or vertical direction, providing fullAzimuth lighting needs.
- IP65 protection grade: made of various high-quality materials, with compact structure and stable quality, Reliable performance, can work normally in harsh environments and climatic conditions.
- Signal protection: It has signal (red and yellow) protection functions to improve the safety of construction operations.