



Features

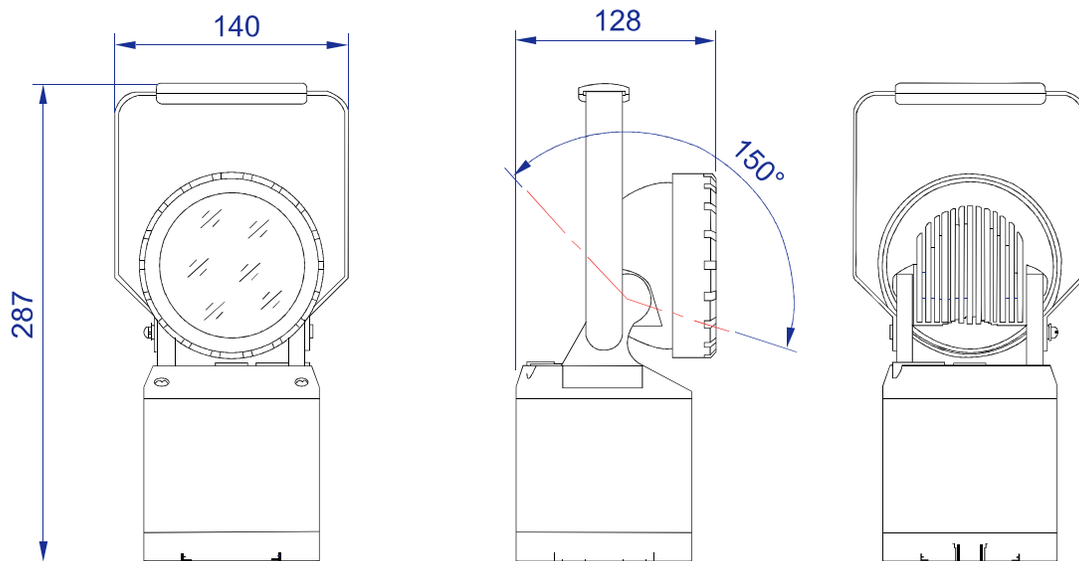
- ☉ Suitable for on-site work lighting, long-range illumination, long-term continuous operation and portable emergency lighting.

Technical Parameters



No	Table Of Basic Product Parameters			
1	Atex Standard	 II 2G Ex ib op is IIC T4 Gb II 2D Ex ib op is IIIC T130 C Db		
2	IECEX Standard	Ex ib op is IIC T4 Gb Ex ib op is IIIC T130 C Db		
3	Rated Voltage	7.4V		
4	Rated Capacity (Ah)	6.6		
5	Product Number	SZSW2401		
6	Duration	Working Light	Strong Light	Extra Long mode
		2W	6W	0.4W
		≥12H	≥8H	≥200H
7	Color Temperature	5700~6500K		
8	Ra	>80		
9	Beam Angle	/		
10	Charging Time	10~12h		
11	IP/IK Level	IP65/IK08		
12	Ambient Temperature	-20℃~45℃		
13	Enclosure Material	Die-casting Aluminum		
14	Cycle Life	>1000		
15	LED Source	Cree		
16	Driver	SEVA		
17	Dimension	L140*W128*H287mm		
18	Weight	2kg		

■ Dimension (Unit:mm)



■ Characteristics



● Magnetic adsorption:

There is a high-energy rare earth magnet at the bottom of the lamp, which can be adsorbed and fixed on the metal surface.

- Ultra-long lighting: equipped with high-capacity, high-energy lithium battery, in the long mode, fully discharged for 168 hours, to meet the needs of long-term use.

● Optical design:

through the precision reflector correction design, get the best deep cup reflective concentrating effect, and then vacuum-ionvapor deposition, then apply magnesium difluoride, The effective irradiation distance is more than 1000 meters.

- Angle adjustment: 150 degree angle adjustment can be realized according to the needs of the illumination angle.
- Button function: Press the switch button for the first time as the working light, press again for the strong light, the third press for the off, long press for 2 seconds for the super long mode, and so on.