

AKUAKARE

Su Ürünleri İmalat İth. İht. Tic. Ltd. Şti.

Solar Warning Light

The products are the most advanced solar-powered LED Light and ideal for all types of permanent or temporary lighting or warning application. It installs in minutes and requires no maintenance or servicing for up to five years.

Features & Benefits

- ·Available in blue, red, amber, white and green
- ·Can be ordered in "steady on" or one of six common flash patterns
- ·Automatically turns on at dusk and off at dawn
- $\cdot Completely \, self-contained \, and \, watertight. \, Designed \, to \, operate \, reliably in \, harshest \, environmental \, and \, work \, conditions$
 - ·Polycarbonate lens is virtually indestructible
- \cdot Will charge under nearly all weather conditions and up to 150 hours of operating capacity from a full charge
- $\cdot Manufactured\ to\ ISO 9001:2000\ Quality\ Assurance\ standards$
- $\cdot Proprietary, patented dome \ protects \ solar \ panel \ while \ improving \ efficiency, \ sheds \ snow$
- ·DWS301:8LEDs,flashing or steady on
- ·DWS302:16LEDs,flashing
- ·DWS302+:16LEDs,flashing,Magnetic Base

Typical Applications

- ·Flag markers
- $\cdot Yard\ lighting\ or\ safety\ marker$
- ·Barricade markers
- ·Out building markers
- ·Security lighting
- ·Temporary facility markers
- ·Lighting in the side of roads or rivers



Specifications

Effective Intensity (candela) green 1 blue 5 amber and white 1	10.4 ~ 12.0 5.4 ~ 7.2 12.0 ~ 16.0 3.0 ~ 12.0	STEADY ON 6.5 - 7.5 3.0 - 4.0
(candela) green 1 blue 5 amber and white 1	5.4 ~ 7.2 12.0 ~ 16.0 3.0 ~ 12.0	
blue 5 amber and white 1	5.4 ~ 7.2 12.0 ~ 16.0 3.0 ~ 12.0	
amber and white 1	12.0 ~ 16.0 3.0 ~ 12.0	3.0 ~ 4.0
	3.0 ~ 12.0	
red 8		7.5 ~ 10.0
		5.0 ~ 7.5
Nominal Night	3.1 ~ 5km	1 km
Range		
Vertical Divergence	±3.5°at 50% intensity	
Horizontal Output	360°	
Operation		
	100Hours	50Hours
Autonomy		
Latitude Range	55°S to 55°N	
On/Off Level	60/100 Lux	
Lifespan of LEDs	up to 100,000 Hours	
Solar panels		
Туре	poly-crystalline Potted with UV-protected Polyurethane and doomed for higher efficiency	
Maximum Power	1.1 watts	
Efficiency		14%
Battery		
Type		nickel-hydrogen replaceable
Capacity	4.7 Ah	
Construction		
Lens Material	Polycarbonate	
Sealing	Self-contained unit, potted with polyurethane	
Weight		0.9kg
Environmental and Electrical		
Temperature Range		-40? ~
Waterproof	+ <u>90?</u> as per IP67	
Quality control and		*
Patents		
Quality Assurance	ISO9001:2000	
Patents	Chinese	patents: 02224444.1 and 200430015589.3 Other patents pending
	*ALL SPECIF	ICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE



