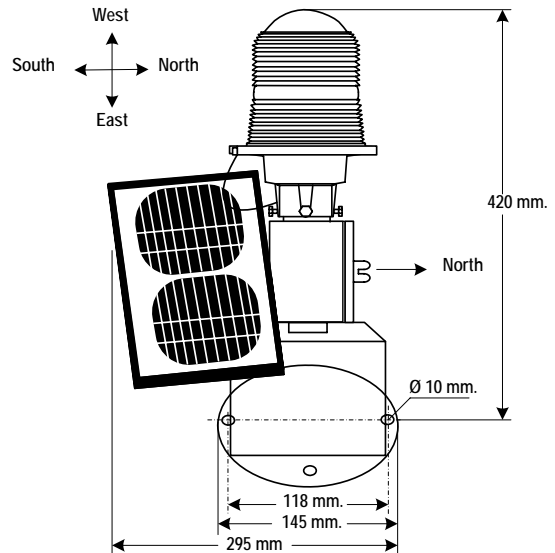


## OB.LIGHT LED SOLARCELL Model : 1296W5A



## Dimension & Installation



### Applications :

The 1269W5A is the world's most advance solar-powered LED obstruction light with 2 miles of visibility. Installation for permanent or temporary obstruction lighting applications, Cranes , Wind energy masts , Telecommunication towers, Remote weather stations , Buildings , Barricade lighting , Airports

### Specifications :

Light output	Flashing	5 step ; Change flash pattern by tact switch
Light source		5,000 mcd. LEDs ;Red With LED Reflector. International patents pending.
Solar Module		5 watt
Battery		5.5 ah at 12 V ;Seal lead acid
Cycle Use		14.4-15.0 V at 25°C
Stand By Use		13.5-13.8 V at 25°C
Initial Current		Less than 0.3 °C
Peak Intensity		> 15 cd. ; 2 mile range
Vertical Divergence		+/- 8 degrees
Autonomy-Darkness		10-15 days typical ; 10% duty cycle, 12 hour night
Storage		On/Off Switch ; Turn on in the day when illuminant about 31.5 Lux. And turn off at dawn
Environmental Protection		Ambient temperature range -30°C to +85°C
Weight		IP 65
Warranty		5.5 kg
		5 years LED Lamps & Solar cell, only 1 year Battery

### Installation :

Completely integrated , self - contained , waterproof and compact , Installs in minutes using two screw or bolts , No external wiring



**B.S.E. ELECTRONIC CO., LTD. (THAILAND)**

Tel. (662)803-6303-4, (662)803-7637 Fax. (662)803-7636

Website : [www.bseelectronic.com](http://www.bseelectronic.com) E-Mail : [info@bseelectronic.com](mailto:info@bseelectronic.com)

B.S.E. ELECTRONIC CO., LTD.  
บริษัท บี.เอส.อี. อิเล็กทรอนิกส์ จำกัด