

# Polaris Threshold End V2







### Compliance to standards

#### ICAO:

International Civil Aviation Organization, Airports, Annex 14, Vol. 1 IEC TS 61827:

Electrical installations for the lighting and signaling of aerodromes. Characteristics of recessed and raised luminaires used at aerodromes and heliports.

#### **Application**

Battery-powered Bidirectional Green and Red lights combined. Green light indicates the threshold of the Airport runway and red light indicates the END of the Airport runway, low and medium intensity according ICAO.

The POLARIS design has been done in such way as to provide maximum safety.

It is a reliable and flexible product, being easy to fit into any kind of infrastructure.

#### **Features**

Designed and built with simplicity and ease of maintenance in mind. High power LED technology (100 000 hrs lifespan).

IRLED - optional.

Lightweight, low-energy and environment friendly lighting fitting. NiMh battery.

#### Operating modes:

Steady with brightness control 1%, 3%, 10%, 30% and 100%

Local/manual control Battery status LEDs

Optional: working only during the night with photocell control

Optional: Radio control one or two way

Optional: GPS incorporated

Optional: Activated by ARCAL - pilot activation



AL-145-04-GR-RE		
Product Indicator LEDs Number		AL <b>145</b> 04 GR-RE
Optional: IR LED		IR
AL-145-04-GR-RE		Ds are 5)
Housing - Powder coated aluminum RAL 1004 (aviation yellow) Disperser - hardened glass Cable gland - nickel plated brass Fasteners - stainless steel  Light fixtures are provided with anti-condensation valve.		
Temperature range: Degree of protection: Humidity:	- 55° to +55° IP 68 0-100%	
On a base plate or tripod	Including Solar	panel stand
	Series Indicator (Airfield Light Product Indicator LEDs Number LEDs Light Color (Green/Recoptional: IR LED)  Example of ordering codes: AL-145-04-GR-RE AL-145-05-GR-RE-IR (when Disperser – hardened glass Cable gland - nickel plated Fasteners - stainless steel Light fixtures are provided with the desired plated from the desired plated plated from the desired plated plated from the desired plated plat	Series Indicator (Airfield Lighting) Product Indicator LEDs Number LEDs Light Color (Green/Red)  Optional: IR LED  Example of ordering codes: AL-145-04-GR-RE AL-145-05-GR-RE-IR (when IR is included the number of LE)  Housing - Powder coated aluminum RAL 1004 (aviation yellor Disperser – hardened glass Cable gland - nickel plated brass Fasteners - stainless steel  Light fixtures are provided with anti-condensation valve.  Temperature range: - 55° to +55° Degree of protection: IP 68 Humidity: 0-100%





### Electrical Characteristics

**Power consumption:** maximum 3,75W powered at 100% brightness

**Power supply:** Power supply is provided by rechargeable NiMh battery 12V – 2,7 Ah

**Solar panel:** minimum 20W, optional 30 or 40W

**Autonomy under ideal conditions** 

(new battery, fully charged at 100%, external temperature of 20° Celsius)

Brightness level: 100% - 8hrs

30% - 26hrs 10% - 80hrs 3% - 260hrs 1% - 800hrs

Charging can be done using individual chargers, racks designed for multiple lamps, or a solar panel.

#### Charging

Individual charger



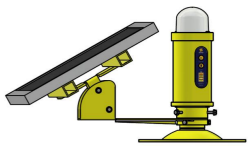
Charging time: 15 hours

Rack



Charging time: 15 hours

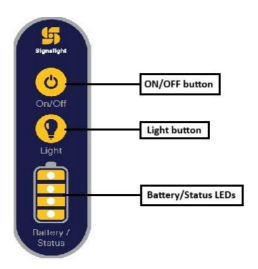




Charging time: Depending on weather conditions



### Local/manual Control



After mechanical installation is done, push the ON/OFF button. This will connect the battery and the POLARIS unit will be powered. As long as the unit is powered the yellow LED from the SIGNALIGHT LOGO will flash every 5 secons. In this moment the lights are in STANDBY mode.

To start the MAIN LEDs push the "Light button". At the first push the battery level will be indicated with the signal LEDs:

- First LED ON means the battery is between 0 to 25 % charged
- First two LEDs ON means the battery is between 25 to 50 % charged
- Three LEDs ON means the battery is between 50 to 75 % charged
- All four LEDs ON means the battery is between 75 to 100 % charged

The battery level indication expire in about 10 seconds and the status LEDs will turn OFF.

If the "Light button" will be pushed again MAIN LEDs will turn ON at 1%, after another push will go to 3%, than to 10%, 30% and 100%. After another push the light will turn OFF and the POLARIS unit will go in STANDBY.

#### Disconnecting the battery

If the "Light button" is pressed for longer than 3 seconds the battery will be disconnected. This operation is recommended if the lamps are going to be stored for a longer period of time or during transport. In this stage the consumption is zero. When the Polaris is disconnected, the main LEDs will flash for 3 times.



Control of the lamps can be done locally using the buttons on the control panel of the lamps or via the control application.

#### LOCAL CONTROL

All lamps have a control panel that includes two buttons and four signaling LEDs. Additionally, there is an orange LED in the middle of the LOGO SIGNALIGHT symbol.



After installation, pressing the On/Off button closes the power circuit between the battery and the lamp.

After pressing the button, the first LED of the battery status will light up:



At this moment, the lamp requests access to the system. After a few seconds, the lamp receives access to the system, at which point the third LED will light up:





From this moment on, the lamp can also be controlled via the application. Locally, the "Light button" can be pressed. Upon the first press, the battery level can be viewed:

Battery	Battery	Battery	Battery
Charged	Charged	Charged	Charged
75-100%	50-75%	25-50%	0-25%

#### Radio control









On the second press, the lamp turns on at 1%. With another press, it turns on at 3%, then at 10%, then at 30%, and finally at 100%. If pressed again, the lamp turns off.

If the "Light button" is held down for more than 5 seconds, the lamp will flash three times and then turn off (disconnecting the power from the battery).

To restart it, the On/Off button must be pressed.

Optional the POLARIS lights can be radio controlled.

Radio control is made using LORA technology in 868 Mhz for Europe or 915 Mhz for US, optional 433 Mhz.

The lights can be controlled one way using a handled remote control.



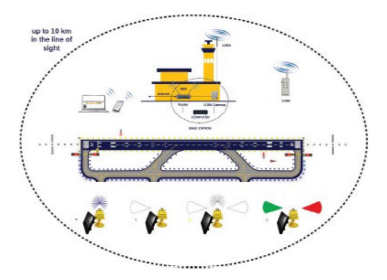


One way communications means all the lights can be started at 1%, 3%, 10%, 30% or 100% or switched OFF.

Optionally, the lamps can be controlled in groups, pre-set at the factory through a customized remote control

Another option is to control the lights using a base station, in this case the comunication is bidirectional via POLARIS application.

The distance covered can be up to 10 km in line of sight.



From the POLARIS application the control is more complex. The lights can be controlled individual, in groups, on scenarious and the user can see all the parameters of the lights.

ARCAL - Pilot activation

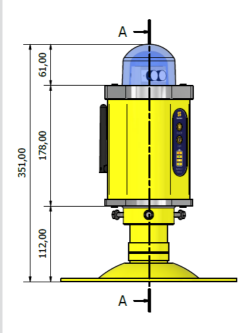


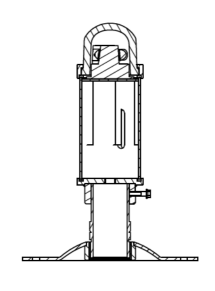
This option allows pilots to activate the lights using the communication system. If you click three times on the microphone, the lamps will work at 10%, after five clicks, the lamps will work at 30% of intensity, and after 7 clicks, the lamps will work at 100%.

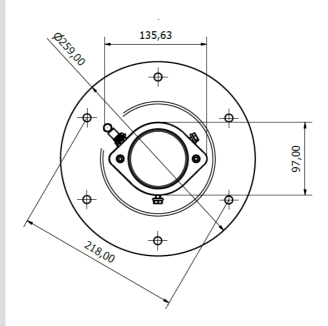


Weight: 3 kg Dimensions:

### Mechanical Characteristics

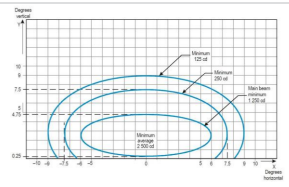






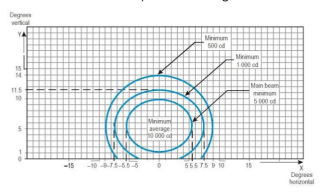


### Photometric Characteristics



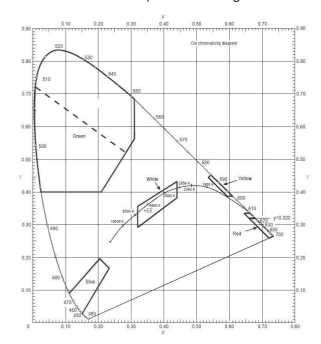
#### ICAO requirements Annex 14 Vol.1 Fig. A2-8. RED

Low intensity: 10% Average 250 cd Medium intensity: 30% Average 750 cd



#### ICAO requirements Annex 14 Vol.1 Fig. A2-3. GREEN

Low intensity: 10% Average 1000 cd Medium intensity: 30% Average 3000 cd

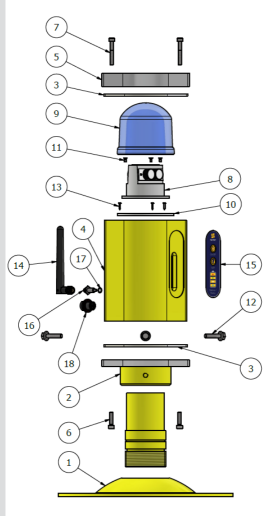


The measured trichromatic coordinates correspond to colour range requirements in:

ICAO Annex 14 – Aerodromes Vol.1, ig, A1-1b. Colours for aeronautical ground lights



#### **Spare Parts**



- 1. Frangible Coupling
- 2. Mounting flange
- 3. Silicone Gasket
- 4. Aluminum Body
- 5. Upper Mounting Flange
- 6. M5 x 20 Screws
- 7. M5 x 35 Screws
- 8. Optical Assembly
- 9. Glass Disperser
- 10. Optical Assembly Support
- 11. M3 x 6 Screws
- 12. M6 x 25 Bolts
- 13. 2.2 x9.5 Tapping Screws
- 14. Wi-Fi Antenna
- 15. Membrane Keypad
- 16. SMA Socket
- 17. O-ring
- 18. Weipu Female Socket



To order accessories please call our customer support. For contact details please refer to our website - www.signalight.com

#### **Accessory**

#	NAME - SERIES	PRODUCT CODE	IMAGE
1	Polaris – Photo Voltaic Panel	AL-141-AX	
2	Polaris Remote Control	AL-165-AX	
3	Polaris Base Station	AL-159-AX	POLARIS BASE C'ARRIVA GENERAMA



## +40 254 515 465 office@signalight.com

36 Lunca Street, Petrosani, Hunedoara County, Romania

www.signalight.com