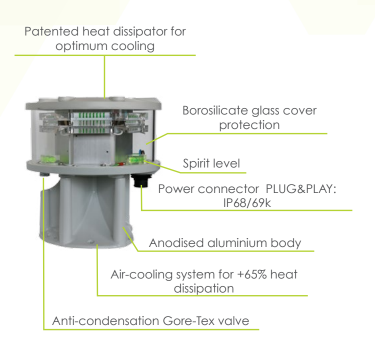
# APPROACH LIGHT - FLASHING LIGHT HAL-LXS-FL



- --- Long life time >10 years life expectancy
- ---> Flashing WHITE light
- --- Low consumption
- --- Stabilised light output
- --- Lightweight and compact
- --- Low wind load factor
- ---> Easy to install
- --- Light output alignment device
- → Adjustable intensity 3%, 10%, 100% through external digital switch for flashing light
- Flash sequence starting from the outermost light and progress towards the crossbar



#### **CERTIFICATION**



#### **COMPLIANCE**





#### **FEATURES**



























#### TYPICAL APPLICATION



# APPROACH LIGHT - FLASHING LIGHT TECHNICAL SPECIFICATION AND DRAWING

#### **OPTICAL FEATURES**

- Based on LED technology
- Horizontal beam radiation 360°
- PMMA lens
- Vertical beam spread

Elevation (E)	Luminous Intensity
15°	250cd
9°	2500cd
6°	3500cd
5°	3500cd
2°	2500cd
0°	250cd

-180° Azimuth +180°

#### LIGHT MECHANICAL FEATURES

- Anodised aluminium body, painted RAL7035
- Borosilicate glass cover protection
- Silicon rubber, VMQ
- Degree of protection: IP66
- Operating temperature -30°C to +50°C
- Weight: 6kg

#### **CONTROLLER MECHANICAL FEATURES**

- Enclosure material: mild steel, painted RAL 7035
- Degree of protection: IP65Dimension: 500x300x210mm
- Weight: 20kg
- Opereting temperature: -20°C to +50°C

#### **ELECTRICAL FEATURES**

Power supply by LUXSOLAR remote controller:

87

- 12/24 VDC:
- 115/230 VAC
- Average power consumption 13W
- LED feeded at constant current
- No RF-radiations

#### **CERTIFICATIONS**

CE marking

#### **COMPLIANCE**

- ICAO Heliports Annex 14 Vol. II
- ICAO Heliport Manual

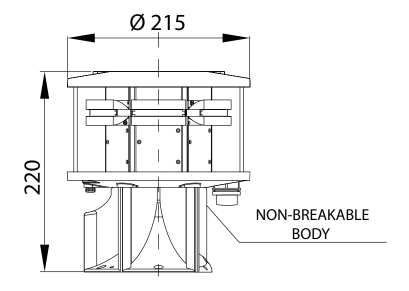
#### **ORDER CODE**

**HAL-LXS-FL** 

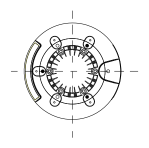
# APPROACH LIGHT - FLASHING LIGHT TECHNICAL SPECIFICATION AND DRAWING

**BEACON** 

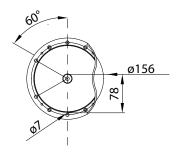
### **SIDE VIEW**



### **TOP VIEW**



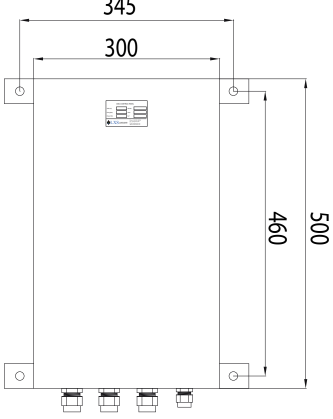
### **BOTTON VIEW**



# APPROACH LIGHT - FLASHING LIGHT TECHNICAL SPECIFICATION AND DRAWING

#### CONTROLLER

# FRONT VIEW 345



### **TOP VIEW**

