

# LHP

# **LED HELIPORT FLOODLIGHT**



### **COMPLIANCES**

ICAO: Annex 14 - Volume II

# **APPLICATIONS**

ICAO helipad surfaces

### **BENEFITS**

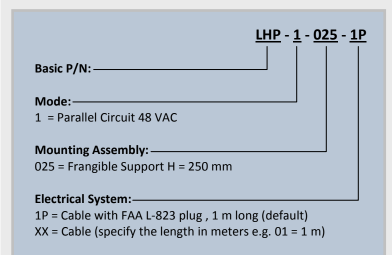
- 60000 hours LED rated life at full intensity, but over 100000 hours in field operating conditions
- In new installation, LED lights mean lower loads, lower size of transformers, thus low life cycle costs
- Special design to obtain an optimum and uniform horizontal illuminance of the helipad with a limited quantity of projectors and reduced power consumption
- Designed with simplicity allowing longer maintenance intervals and fewer spare parts
- No optical adjustment after LED module replacement

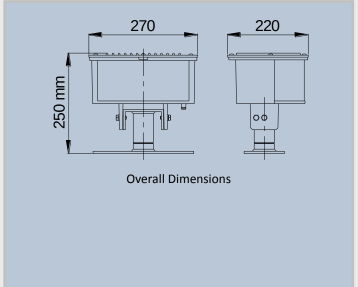
## **PERFORMANCES**

- The electronic is strong-built and highly resistant to shock and vibration
- Lightweight and sturdy due to aluminium die-castings
- Powder coating surface finishing to provide good corrosion resistance
- Reduced glare to the pilot thanks to the special optical design
- Frangible support to present the minimum hazard in case of impact
- Extra low supply voltage: 48 VAC
- Power factor: 0.89
- Power consumption: 60 VA
- Projector height: 250 mm
- Protection degree: IP67
- Temperature range: -55°C to +55°C

# **INSTALLATION**

 Quick installation and aiming through the frangible support provided with slots





### **RENEWAL PARTS FOR LIGHT UNIT**

- 1 Electronic
- 2 FAA L-823 plug
- 3 Frangible support
- 4 LED module with accessories (external light beam)
- 5 LED module with accessories (internal light beam)

Refer to the relevant technical manual for the complete list of the available spare parts

# 

Shipping Weights and Volumes	
	Light Unit
Weight (kg)	4.9
Volume (m³)	0.014

### **ACCESSORIES**

011.1525 Transformer for parallel circuits 100W 230/48V 013.0008 Galvanized steel pipe elbow with upper threaded end only (2" - 11 GAS thread) 315.3210 Galvanized steel pipe elbow with both threaded ends (2" - 11 GAS thread) Set of two ryton rings for receptacle support 013.0010 inside pipe elbow 303.6190 Threaded coupling to lock the secondary plugsocket connection on pipe elbow

We reserve the right to change the design or specification data without notice

UC-PU-0241 EN-Rev.C

#### Multi Electric Mfg., Inc.