

*'Feel*  
your Airport'

Primary Cable is the Backbone

# *GE-RWB*

*Elevated Runway Threshold  
Wing Bar Light*

## Standard compliance

### ICAO

Aerodrome Design Manual  
Annex 14, Volume 1

### EASA

CS-ADR-DNS Issue 5

### AENA

DIN/DSEYN/PPT/015-06/12

### STAC

SPE/SE/E/VIS/6008

### IEC

61827

### FAA

AC150/5345-46, EB67

## Use

Elevated Runway Threshold  
Wing Bar Light

## Description

Low consumption dimmable LED light (EB67).

Compatible with existing AGL infrastructures (6,6A IEC/FAA CCRs, thyristor or IGBT).

Transformerless architecture with low inrush current and high power factor.

Cast aluminium body -UV-resistant powder coating.

Shared parts across the whole range of lights thanks to a modular design, to reduce spare references.

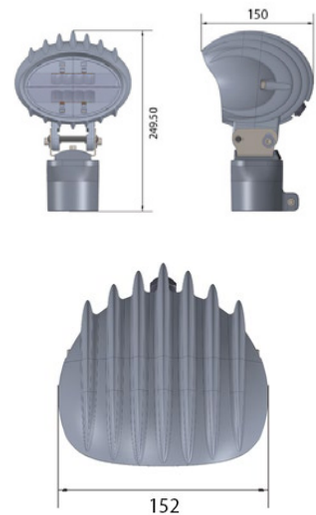
Open fail monitoring capability.

Surge protection.

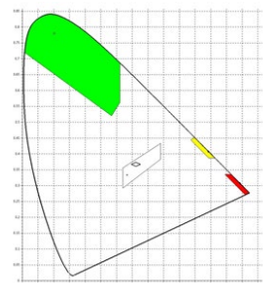
## Technical Data

Environment	
Operating temperature	-55°C/+55°C
Storage temperature	-55°C/+85°C
Protection index	IP68
Humidity	0%-100%
Mechanical	
Width	152mm
Height	249,50mm
Weight	2,9kg
Electrical	
Power Supply	2,8A - 6,6A
Max admissible current	12A
Power Consumption	<18W
Power factor	>97%
Life span	>80000H

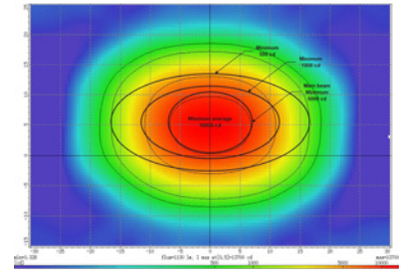
## Drawing



## Chromaticity



# Photometry



Green

## Components and spare parts

Drawing Reference	Part	Code
1 and 2	Elevated unidi. light front part, lens assembled	ELEVBOD0003
5, 6 and 7	Elevated unidi. light back part	ELEVBOD0004
-	Elevated unidi. adjustment mechanism	ELEVBOD0005
2	Elliptical seal ring for elevated unidir. light	ELEVBOD0006
-	LED connection cable Ø2	ELEVINT0000
6	Light cable lead 50cm long	LIAC0000001
-	Electronic FOM module (5503)	LIACINT0000
4	Driver module	LIACINT0007
3	LED light source G0A0C	ELEVLEDG000
-	Breakable coupling	LIACINSEL01
-	Baseplate 187mm	LIACINSEL00



## Ordering Code





**GRP Iluminación, S.A.U.**

Calle de los Reyes Católicos, 6. Nave 102  
28108 - Alcobendas (Madrid) - Spain / +34 91 327 19 66



**GRP**

[www.grp-airsys.com](http://www.grp-airsys.com)