



32 Candela 110-240V AC ACWL System For Structures Up To 55m

A 32 Candela 110-240 V AC ACWL system fully compliant with ICAO regulations.

The system can be deployed on any tower structure 3 or 4 Leg up to a maximum height of 55m.

The system is photo cell controlled and will report lamp or photocell failure.

Product

Product No.	Product	Quantities
1607	Single LED Light - Medium Low Intensity AC Steady	2
1610	Double LED Light - Medium Low Intensity AC Flashin	1
1623	Universal Light Mount Kit	3
1624	Zip Tie Black	140
1625	1m Standard 2.5mm Electrical Cable	130
1626	1m Standard 1.5mm Electrical Cable	10
2193	1-4 Light Controller Outdoor - AC	1
2194	External Photocell	1

Standards Compliance

Fully compliant to ICAO Annex 14 Volume 1

IP 65 Rated

Included:			
Controller			
Photo Cell			
Lights			
Cabling			
Cable Support			
Mounting Brackets			





Single LED Light - Medium Low Intensity AC Steady

Single Medium Low Intensity Led based Aircraft Warning Light. AC110-240 V with IP65 Rating and compliance to all major international standards.

Туре	
Light System	Single
Colour	Red
Illumination	Steady
Bulb Type	LED

General Specification	
Supply Voltage	AC110-240 V
Power Consumption	<7 W
Intensity	>32 cd
Horizontal Divergence	360 Degree
Verticla Divergence	10 Degree
Visable Range	>4 km
Typical Life Time of Bulb	%≥100,000 Hρσ
ΙΠ Προτεχτιον	ІП65
Ωορκινη Τεμπερατυρε	$-40^{\circ}X - 70^{\circ}X$

Στανδαρδσ Χομπλιανχε

Compliant to ICAO (Aerodromes Annex 14), FAA (L810) and SA-CAA





Double LED Light - Medium Low Intensity AC Flashing

Double Medium Low Intensity Led based Aircraft Warning Light. AC110-240 V with IP65 Rating and compliance to all major international standards.

Туре	
Light System	Double
Colour	Red
Illumination	Flashing
Bulb Type	LED

General Specification	
Supply Voltage	AC110-240 V
Power Consumption	<8 W
Intensity	>32 cd
Horizontal Divergence	360 Degree
Verticla Divergence	10 Degree
Visable Range	>4 km
Typical Life Time of Bulb	%≥100,000 Hρσ
ΙΠ Προτεχτιον	ІП65
Ωορκινη Τεμπερατυρε	$-40^{\circ}X - 70^{\circ}X$

Στανδαρδσ Χομπλιανχε

Compliant to ICAO (Aerodromes Annex 14), FAA (L810) and SA-CAA





Universal Light Mount Kit

Universal ACWL mount kit supporting both single and double lights.

Designed for installation on both angle and tubular steel.

Kit includes leg clamps and mounting pole.

Material

Stainless Steel

Structures Supported

Angle or Tube mounting

Light Type Supported

All Types





Zip Tie Black

UV resistant zip tie for use in mounting ACWL system cable.

Recommended 1 zip tie per 1m of cable.

General

Colour Black

Full UV Resistant

Installation

1 per m of installed cable





1m Standard 2.5mm Electrical Cable

1m of Standard cable for use in the connection of ACWL lights to the control box and for bringing main power to the controller.

General	
2.5mm Thickness	
2 Core	
UV Resistant cover	
Colour	Black





1m Standard 1.5mm Electrical Cable

1m of Standard cable for use in the connection of the photo cell to the ACWL control box.

General		
1.5mm Thickness		
2 Core		
UV Resistant cover		
Colour	Black	





1-4 Light Controller Outdoor - AC

Aircraft Warning light controller and photo cell capable of supporting upto 4 lights.

Key Features Include:

Automatic Photo Cell control.

Independent reporting of light failure.

External alarm outputs for 3rd party integration.

General	
300 x 200 x 135	
IP Rating	65
Temperature Range	-30°C - 60°C
Sensor	External Photocell Supported

Input	
Voltage	110-240V AC

Controll		
Single and Doubble Lights	4 Lights Supported	
Flashing or Steady Burning		
External Photocell		
Flashing Rate Adjustment		

Alarm Outputs

Light Failure Yes



Doubble Light Single Bulb Faliure	Yes
Cable Cut	Yes
Photocell Failure	Yes
Lights on After Photocell Failure	Yes
Manual Photo Cell Override	Yes
Power Failure	Yes





External Photocell

Photocell to provide light condition information to all listed controllers.

Outdoor housing provides full IP65 protection.

General	
100 x 54 x 30	
IP Rating	65
Temperature Range	-30°C - 60°C
Sensor	External Photocell