

ULTRA-POWERFUL & OPTIMISED LED STROBES.



1900 CANDELAS
ULTRA POWERFUL
INTENSE WHITE LIGHT



INTERFERENCE-FREE
VHF | 8.33kHz /25kHz



VERY LOW
CONSUMPTION



ALL TYPES
OF AIRCRAFT



200G
ULTRA LIGHT



WATER AND
DUST PROOF

« SEEN & BE SEEN »

LIGHT/ INTERFERENCE-FREE/ EASY ASSEMBLY

Raylight LED strobes' real light power is comparable to the best Xenon strobes on the market. Raylight innovative technology allows very low consumption on a constant amperage supply. Their instantaneous power reaches 120 Watts. This power supplies at least 20 6-Watt LEDs with an output of 20,000 Lumens, ie. 1,900 candelas.

Strobes are supplied in kits, which are very easy to install on any type of aircraft (on the wings, stabilisers, fuselage, tail).

Thanks to a sustainable anti-UV polycarbonate lens, they are ultra resistant and easily replaceable the event of damage

They combine the advantages of Xenon and LED strobes:

- One of the most powerful flashes on the market
- Low consumption and sustainable product
- Very light
- No radio interference thanks to an innovative system
- No length or section constraint for 12V wires
- Assembly in line with the most common standard
- Water and dustproof
- Aerodynamic design and shape.



ALL TYPES OF AIRCRAFTS

**ULTRA-POWERFUL
OPTIMISED
LED STROBES**



HERA
SINGLE WHITE



HERA
DOUBLE WHITES



HERMES
GREEN RED POSITIONS

	HERA-SINGLE-W	HERA-DOUBLE-W	HERMES-DOUBLE- RWG
Lumens	20,000	20,000 X 2	20,000 X 2
Candelas	1900	1900 X 2	1900 X 2
Number of white LEDs	20	20 X 2	21 X 2
Number of RWG LEDs Position Lights	-	-	7 x 2 continuous light
Uniform consumption A	0.4	0.8	1
Power W	5	10	12
Voltage Vdc	10 - 20		
Electrical protection	High voltage and polarity reversal		
Frequency Synchronised flashes per min	60-80		
Type of lens	Poly Carbonate - ULVO Anti UV		
Weight g	150	250	250
Dimensions W x l x H in	5.9 x 1.77 x 1.33"	5.9 x 1.77 x 1.33"x2	
Electrical connection	2 terminal blocks		2 terminal blocks x 2
	0.25 to 1,0mm ² section, AWG 18 to 26.		0,25 to 1,0mm ² section, AWG 18 to 26.
<i>>Tool free - Possibility to use the wires of previous strobes - No Length Limit</i>			
Fixation (included)	2 M3 screws & locking nuts	4 M3 screws & locking nuts	
Between axes in	4.0"		
Generator Dimensions W x l x H	2.75 x 2.24 x 2.24"	3.54 x 2.63 x 2.24"	3.54 x 2.63 x 2.24"
in Between generator's axes W x l in	2.36 x 1.33"	2.36x2.20"	
Generator electrical connection	2 spring terminal blocks with only a 2 wire connection of between 0.5 and 1mm ²		
	<i>> Tool free - No Wire length limit</i>		
Warranty	2 Years		



GRENOBLE
HEAD OFFICE

Raylight Aircraft
Capitole 1
50, rue des Vingt Toises
38 590 St Martin-Le-Vinoux
FRANCE

TOULOUSE

Raylight Aircraft
5, rue Ella Maillart
31300 Toulouse
FRANCE

COMMERCIAL DEP

Maxime DI MEGLIO
(+33)7 88 92 73 78

TECHNICAL DEP.
Florence ROBIN
(+33)5 89 88 9182

UK Distributor:



Hangar 6, Halfpenny Green Airport, Bobbington, Stourbridge, Staffs. DY7 5DY

Tel: 01384 221600 or 07790 045959
Email: malcolm@red-aviation.com
Website: www.red-aviation.com