

AIRCRAFT XENON ANTICOLLISION LIGHT SYSTEM P/N 6481001 & P/N 6481002

MAIN FEATURES - Aviation Red Anticollision Light system Certified FAR27-FAR29 (Airbus Helicopters)

•High reliability

Power supply: 5000 FH MTBF

Xenon flash tube : 3.106 F @ 100 % cd

•Low EMI emission

Light weight

•Resistance to high vibrations

•Tested for extreme environment

TECHNICAL FEATURES

•**Voltage:** 28 VDC- EN2282

•Power: 140W at 28V (Consumption 5A)

•Flash per minute: 42 FPM

•Color: Aviation red

•Light intensity: 150 cd according to FAR27/FAR29

•Operating Temperature: - 55°C / +85°C •Connector: Light: MIL C 83723 K 12 03 PN

Power supply: MIL C 83723 K 12 03 PN

& MIL C 83723 K 12 03 P6

•Weight: Light: 0.450 kg (1 pound)

Power supply: 1.950 kg (4.3 pound)

Mechanical interface: see 2D drawing

•Mounting: On fuselage or tail fin

Delivery with EASA Form One

CONTACTS

•Phone: +33 (0)380 356 390,

•Fax: +33(0)380 356 100

• Website: www.jpcaviation.com

• Email: sales@jpcaviation.com







