

AIRCRAFT LED ANTICOLLISION LIGHT SYSTEM Anticollision Light: P/N 6481701 - 704A46851034 Power Unit Supply: P/N 6481702 - 704A46851033

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

High reliability

LED technology: more than 20 000 FH MTBF

•Low EMI emission

Light weight

•Resistance to high vibrations

Tested for extreme environment

TECHNICAL FEATURES

•Voltage : 28 VDC- DO160D cat A

(same performances from 22V to 32V)

•Power: 112 W peak / 20 W Average

•Flash per minute: 42 FPM (250 ms time on)

•Light intensity: 150 cd according to FAR27/FAR29

•Color: Aviation red

•Operating Temperature : - 45°C / +70°C

•Connector: Light: MIL C 26 482 - 85102E83AP50

Power supply: AMP P/N.: 1-480-304-0

•Weight : Light: 0.250 kg (0.56 pound)

Power supply: 0.400 kg (0.9 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@ipcaviation.com

