

AIRCRAFT CABIN LED LIGHT BAR 513 mm P/N 6473131 - M335A10A0003

MAIN FEATURES - Aviation Cabin Celling Lighting 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

•Cabin & emergency lighting function :

Powered exclusively by LCU P/N 6473002, 6473102 and 6473202.

Light intensity in normal operation: 215 lumen Light intensity in emergency operation: 27 lumen Color: cool white 5000 to 10000 °K Distribution: 120°

•NVG lighting function :

Not used after LCU P/N 6473002 amd A

•Electrical interface :

Supply connector:

CONN PLUG 3MM 6POS Micro MATE-N-LOK Link connector:

CONN RECEPT 3MM 6POS Micro MATE-N-LOK

- •Operating Temperature : 45°C / +70°C
- •Altitude : + 25000 ft
- •Weight: 45 g (0.1 pound)

•Mechanical interface: See 2D drawing.

CONTACTS

•Phone: +33 (0)380 356 390

•Fax: +33(0)380 356 100

• Website: <u>www.jpcaviation.com</u>

•Email: sales@jpcaviation.com

