# 03-9200-200X Q400 LED tail light

*Improved reliability and longer life span* — Rockwell Collins' LED Q400 tail light uses state-of-the-art optics and chip-on-board technology. Increased reliability and a higher mean time between failures (MTBF) means less time lost on the ground, decreased maintenance costs, and less inventory needed.



#### **SPECIFICATIONS**

Mechanical		Electrical		Optical	
Dimensions:	1.65" x 4.07" (42 x 103.5 mm)	Operating voltage: 2 Current draw: 1	28VDC L2W	Intensity:	Meets FAR23/25/ 27/29.1391/1393/
Weight:	0.51 lbs. (0.23 kg)			Color:	1395/1397* Aviation White

\*Measurements taken at 36" away. All values nominal.

### **FEATURES & BENEFITS**

- Improved reliability and longer life than xenon or halogen products
- Integrated power supply eliminates need for external power supply
- > FAA/EASA TSO C30c (position light)
- > Meets RTCA-DO-160 D standards
- Rugged design to withstand environmental factors
- LED replacement for current halogen and xenon light assemblies on Dash-8 O400 aircraft

## Building trust every day.

Rockwell Collins delivers innovative aviation and high-integrity solutions that transform commercial and government customers' futures worldwide. Backed by a global network of service and support, we are deeply committed to putting our solutions to work for you, whenever and wherever you need us. In this way, working together, we build trust. Every day.

### For more information, contact:

Rockwell Collins Lighting & Engineered Solutions 25 Dunlop Avenue, Winnipeg, MB Canada R2X 2V2 ph: +1.204.783.5402 fax: +1.204.772.7568 rockwellcollins.com

