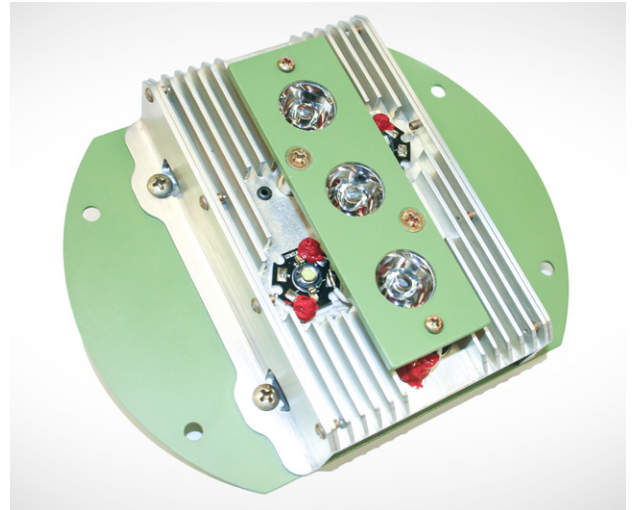


# C93631-5 Logo light installation kit

**Improved logo light featuring an LED array** – This model has been designed to provide even more in-service reliability than the existing LED logo lights. Improvements include cooler operating temperatures and significantly more illumination than its predecessors. The latest generation LED logo light is a direct replacement for the OEM incandescent lamp and is fully interchangeable with the original LED Logo Lights (P/N C93631-7/-9).



## SPECIFICATIONS

Applicability	Manpower	Kit contents	Electrical	Weight	Certification	Delivery
All CRJ Series 100/200 with Bombardier factory installed logo light option	Approximately 2 man-hours, including access and closure	<ul style="list-style-type: none"> <li>&gt; Logo light assembly</li> <li>&gt; Installation drawing and maintenance supplement</li> </ul>	<ul style="list-style-type: none"> <li>&gt; 20VA (max) at 27VAC</li> </ul>	A slight increase of 0.6 lbs. per array	<ul style="list-style-type: none"> <li>&gt; Transport Canada: SA02-4</li> <li>&gt; FAA: ST01468NY</li> <li>&gt; EASA: EASA. IM.A.S.03023</li> </ul>	F.O.B. Winnipeg, Canada

## FEATURES & BENEFITS

- > Long life
- > Maintenance costs reduced by \$1.25 (U.S.) per flight hour
- > Safety improved due to low heat output
- > Inventory reduction – replacement bulbs in stock not required
- > Improved reliability of logo light transformer

### 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



Building trust every day