

LABEL LOCATION

POWER IN: 12V DC === 1.5A, 10.0W max E222159

Model No: C51-700

FCC ID: NQ8C51

This device complies with part 15 of the FCC rules.
Operation is subject to the following two conditions:
(1) This device may not cause harmful interference, and
(2) This device must accept any interference received, including interference that may cause undesired operation.

Manufactured under license from Dolby Laboratories. Dolby and the double-D symbol are trademarks of Dolby Laboratories.

Note: Not to scale

The label system (label, ink and printing) shall be UL certified to UL 969.

		(Pace		LABEL SPECIFICATION		PACE PART No	298-2014100
DIMENSIONS	45mm (W) x 25mm (H)	Model	C51-700	C51-700 PRODUCT APPROVALS LABEL		DOCUMENT No	6-2598A
MATERIAL	WHITE POLYPROPYLENE	Model Part No	D8162014100			ARTWORK FILE	298-2014100.pdf
PRINT	BLACK	Approved by		Signature	Date	ARTWORK REF	10-3156A
Additional Notes	Label must pass rub/durability tests for STA-CZEB001. Refer to file Additional notes for STA-CZEB001.pdf for details.	Tech Pubs	Nick Tonge			Sheet	1 of 1
		Approvals	Rob Turner			Drafted By	Marilyn Heron
		Project Team	Max Tsou			Date	19 Feb 2014