


<b>Connaught Electronics Ltd.</b>	<b>Project: BMW Microwave</b>	<b>Rev: 002 Date: 6/02/03</b>
<b>Product /Assembly BMW Microwave</b>	<b>Doc Description: BMW Microwave FFT Label Specification</b>	<b>Page 1 of 1</b>
<b>Drawn Up By: Joe Mannion</b>	<b>Authorised by:</b>	

## FCC ID: LQN2889

### Purpose.

This document details information requirements and label material specification of the pass label for the BMW Microwave (FFT).

BMW LP-MDD SENSOR A					
<b>65.75 — 6 943 584 E46C</b>					
108444 10 IRELAND CEL No: 902889					
1.4		01		04/03	01
HW	SW	INDEX	SERIAL No	WK/YR	ID
					
CE 0197 !		<b>FCC ID: LQN2889</b>			
<small>           This device complies with FCC Rules Part            15. Operation is subject to the following two conditions:            (1) This device may not cause harmful interference and            (2) This device must accept any interference that maybe            received, including interference that may cause undesired            operation         </small>					

### Label Spec

Label Size 44mm x 38mm

Material: Z Extreme 4000 (Automotive spec) blank white label

Barcode type: Code 93

Barcode data: Serial Number + CEL P/N