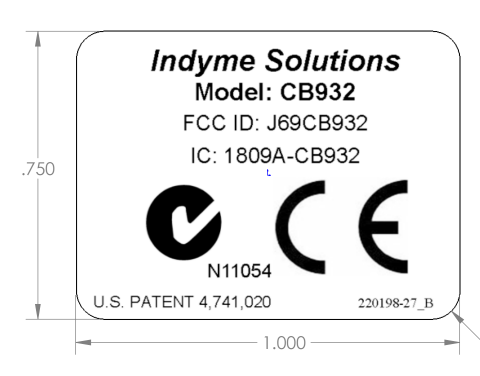
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REVISIONS							
REV.	DESCRIPTION	DATE	APPROVED				
Α	Release for manufacture	4/18/12	Greg K				
В	Add FCC IC ID Numbers	2/8/13	Greg K				

For art detail reference Indyme control document PS file: 220198-27\_B CB932 FCC Label.ps



1 x .75 Inches, White Vinyl, Black Print

Material: RFT-4911

Overlaminate: 1mil Clear Polypropylene, RL-TCC-UL2000 or QS800XC

Adhesive: TS523

.1 min radius 4 places

All materials and finishes shall comply with European Union restrictions of hazardous substances. (RoHS) Alternate materials must have RoHS compliance and be approved by Indyme.

UNLESS OTHERWISE SPECIFIED	APPROVALS	DATE	indyme Solutions			
DIMENSION TOLERANCES ARE DECIMAL: INCHES: ANGLES:	DRAWN Noah K	4/18/12				
.X ±.5 ± 0.5 ° .XX ±.25	CHECKED Andrea B	4/18/12				
.XXX ±.013 63 μIN	ENG APPR Greg K	4/18/12				
INTERPRET GEOMETRIC TOL PER: ASME Y14.100 - 2000	MFG APPR		Label, FCC/CE/C tick, CB932			
MATERIAL White Vinyl RF T-4911	COMMENTS					
FINISH			SIZE CAGE CODE	220198-27	REV B	
			SCALE 4:1		Sheet 1 of 1	

FILE NAME: 220198-27\_B CB932 FCC-CE-Tick Label



label on backside of enclousure

## Indyme Solutions

Model: CB932

FCC ID: J69CB932

IC: 1809A-CB932



U.S. PATENT 4,741,020

220198-27\_B