THIS DOCUMENT IS THE PROPERTY OF INDYME AND IS CONSIDERED COMPANY CONFIDENTIAL. THE REPRODUCTION OR USE OF INFORMATION HEREIN, ALL OR IN PART, IS EXPRESSLY PROHIBITED WITHOUT WRITTEN CONFIRMATION FROM A PRINCIPAL MEMBER OF MANAGEMENT AT INDYME.

	REVISIONS						
REV.	DESCRIPTION	DATE	APPROVED				
Α	Release to Manufacture	6/11/09	Fred A				
В	Made Label Generic	12/28/98	Fred A				
С	Added FCC and IC ID numbers	1/14/11	Andrea B				
D	Corrected FCC Statement	9/21/11	Andrea B				
Е	Moved Graphic Placement	12/7/11	Andrea B				
F	Change Model, Added French	12/19/12	Andrea B				

Model: CB938 **INDYME SOLUTIONS Inc**

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.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

FCC ID: J69TYPEB

1.50

IC: 1809A - TYPEB





P/N 220198-12 F

White Vinyl, Black Print

Material: ŔFT-4911

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

Adhesive: TS523

minimum radius .1" 4 plcs

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.

For Art Work Reference 220198-12 F CB938 FCC.eps

UNLESS OTHERWISE SPECIFIED DIMENSION TO FRANCES ARE			AP	PROVALS	DATE	T
DECIMAL:	INCHES:	ANGLES:	DRAWN (3 King	6/11/09)
.X .XX	±.5 ±.25	± 0.5 °	CHECKED	Larry O	6/11/09	?
.XXX	±.013	63 µIN	ENG APPR	Fred A	6/11/09)
INTERPRET GEOMETRIC TOL PER: ASME Y14.100 - 2000		MFG APPR				
MATERIAL			COMMENT	S		1
						S
FINISH						

indyme Solutions

CB938 FCC/CE/C-tick Label

SIZE	CAGE CODE	220198-12			F	
SCALE 2:1				Sheet	1 OF 1	



Model: CB938 INDYME SOLUTIONS Inc

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.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

FCC ID: J69TYPEB

IC: 1809A - TYPEB





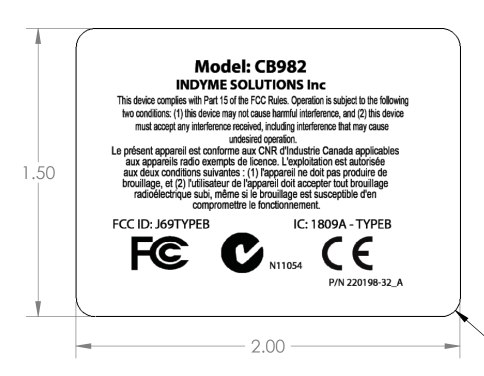
N11054



P/N 220198-12_F

THIS DOCUMENT IS THE PROPERTY OF INDYME AND IS CONSIDERED COMPANY CONFIDENTIAL. THE REPRODUCTION OR USE OF INFORMATION HEREIN, ALL OR IN PART, IS EXPRESSLY PROHIBITED WITHOUT WRITTEN CONFIRMATION FROM A PRINCIPAL MEMBER OF MANAGEMENT AT INDYME.

REVISIONS							
REV.	DESCRIPTION	DATE	APPROVED				
Α	Release to Manufacture	12/19/12	Andrea B				



White Vinyl, Black Print

Material: ŘFT-4911

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

Adhesive: TS523

minimum radius .1" 4 plcs

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.

For Art Work Reference 220198-32_A CB982 FCC.eps

UNLESS OTHERWISE SPECIFIED			A	PPROVALS	DATE	
DECIMAL:	DIMENSION TOLERANCES ARE DECIMAL: INCHES: ANGLES:		DRAWN	Noah K	12/19/12	
.X .XX	±.5 ±.25	± 0.5 °	CHECKED	Greg K	12/19/12	1
.XXX	±.013	63 µIN	ENG APPR	Andrea B	12/19/12	
INTERPRET GEOMETRIC TOL PER: ASME Y14.100 - 2000		MFG APP	?			
MATERIAL		COMMEN	ITS		1	
FINISH			-			1
			-			ı,

indyme Solutions

CB982 FCC/CE/C-tick Label

SIZE	CAGE CODE	DWG NO.	220198-32		REV
SCALE 2	2:1			Sheet	1 OF 1

Model: CB982 INDYME SOLUTIONS Inc

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.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

FCC ID: J69TYPEB

IC: 1809A - TYPEB







P/N 220198-32_A

CB982

