

www.indyme.com

Indyme SmartDome FCC/IC Label Placement

This document highlights the details of the FCC / ISED Label placement in the SmartDome product and shows how it is clearly seen by the user during installation. The label is placed in accordance with FCC / ISED labeling requirements.

The label placement is made on the main enclosure to satisfy the non-removable part requirement. The label includes all the necessary information required and is shown in Figure 1.



Figure 1 - Sample SmartDome Label

The label is placed inside the SmartDome enclosure adjacent to the specific area that ensures it is visibly evident and clearly seen by the user during the required power installation procedure when batteries are installed or the POE power cable is connected. This is shown in Figure 2 – Battery Powered and Figure 3 – POE Powered.







Figure 3 – Label Placement – POE Powered Unit

The user must access this area to complete the installation and make the unit function. Installation includes connecting power and adjusting configuration settings. Upon removal of the bottom cover to access the area, the user will see the label that is next to the area where the work will be performed and will continue to be exposed to it for all the time required to perform that work. Indyme believes the



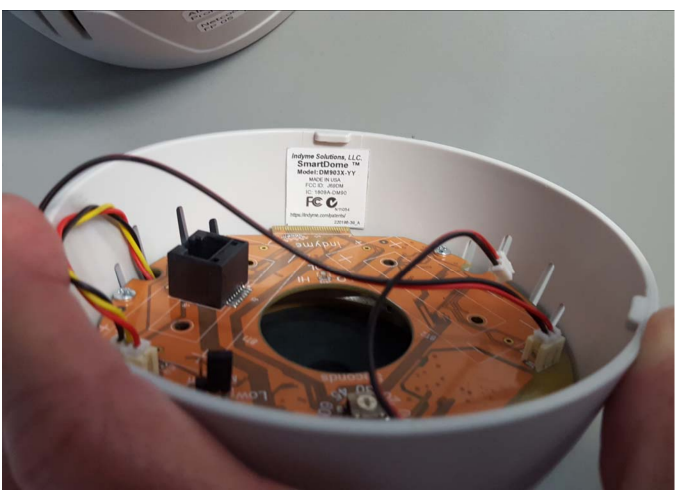


www.indyme.com

user will have adequate exposure to the FCC-ISED labeling and information to have absorbed it upon completion of these installation steps.

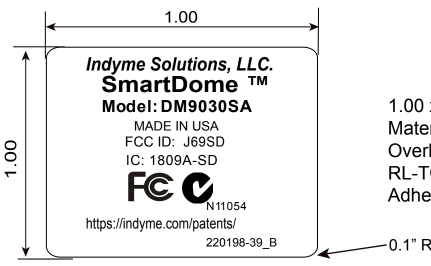
smart response.





	REVISIONS		
REV	DESCRIPTION	DATE	APPROVED
Α	RELEASED	5/18/18	Joe S.
В	Updated model #, FCC ID, IC	6/13/18	Joe S.

For art detail reference Indyme control document PS file: 220198-39_B DM9030 FCC Label.eps



1.00 x 1.00 inches, White Vinyl, Black Print

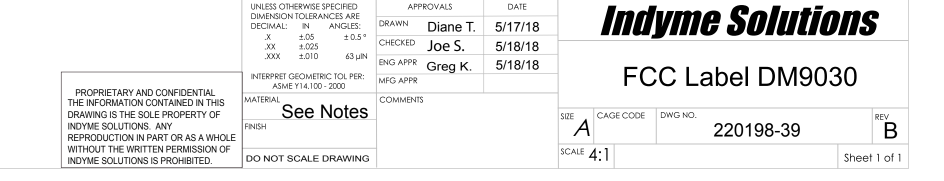
Material: RFT-4911

Overlaminate: 1mil Clear Polypropylene,

RL-TCC-UL2000 or QS800XC

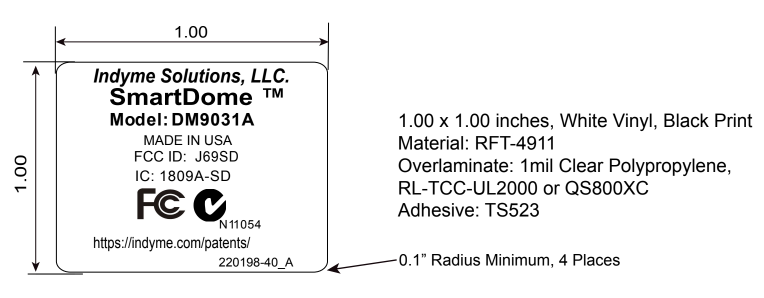
Adhesive: TS523

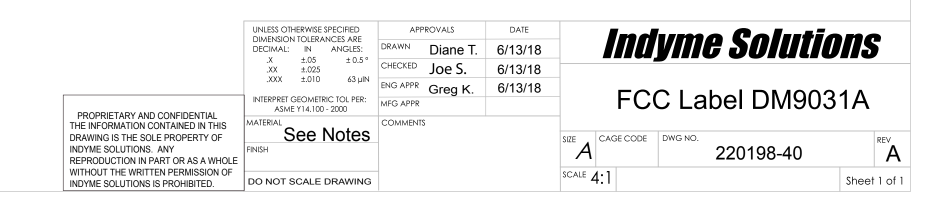
-0.1" Radius Minimum, 4 Places



	REVISIONS		
REV	DESCRIPTION	DATE	APPROVED
Α	RELEASED	6/13/18	Joe S.

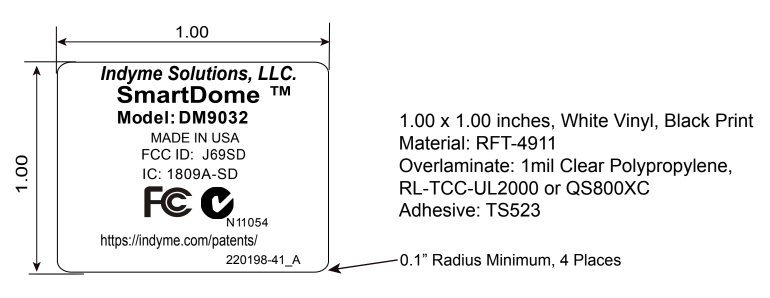
For art detail reference Indyme control document PS file: 220198-40_A DM9031A FCC Label.eps

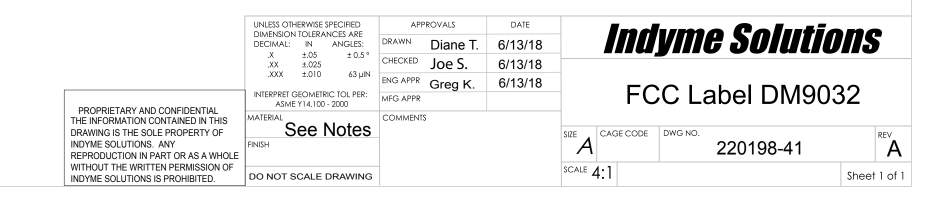




	REVISIONS				
REV	DESCRIPTION	DATE	APPROVED		
Α	RELEASED	6/13/18	Joe S.		

For art detail reference Indyme control document PS file: 220198-41_A DM9032 FCC Label.eps





	REVISIONS		
REV	DESCRIPTION	DATE	APPROVED
Α	RELEASED	6/13/18	Joe S.

For art detail reference Indyme control document PS file: 220198-42_A DM9032SA FCC Label.eps

