

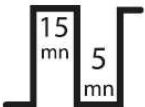












FCC ID: 2AFDI-ITCOQ626S  
IC: 9049A-ITCOQ626S

## Host Moleculight Device Label Location (bottom of unit)



# Host Device MolecuLight FCC and IC Label

Below is Draft design of the Label

<b>Model:</b> MolecuLight <b>DX</b>	<b>Rx only</b>							
 1234567890	For use only with Power Adapter ATS018T-P050.	The MolecuLight <b>DX</b> Imaging Device complies with Part 15 of the FCC Rules. Contains FCC-ID: 2AFDI-ITCOQ626S and IC: 9049A-ITCOQ626S.				425 University Ave. Suite 700 Toronto, ON M5G 1T6 Canada		
 1594	À utiliser uniquement avec l'adaptateur de puissance ATS018T-P050							
 2020-11-12	CAN ICES-3(B)/NMB-3(B)							

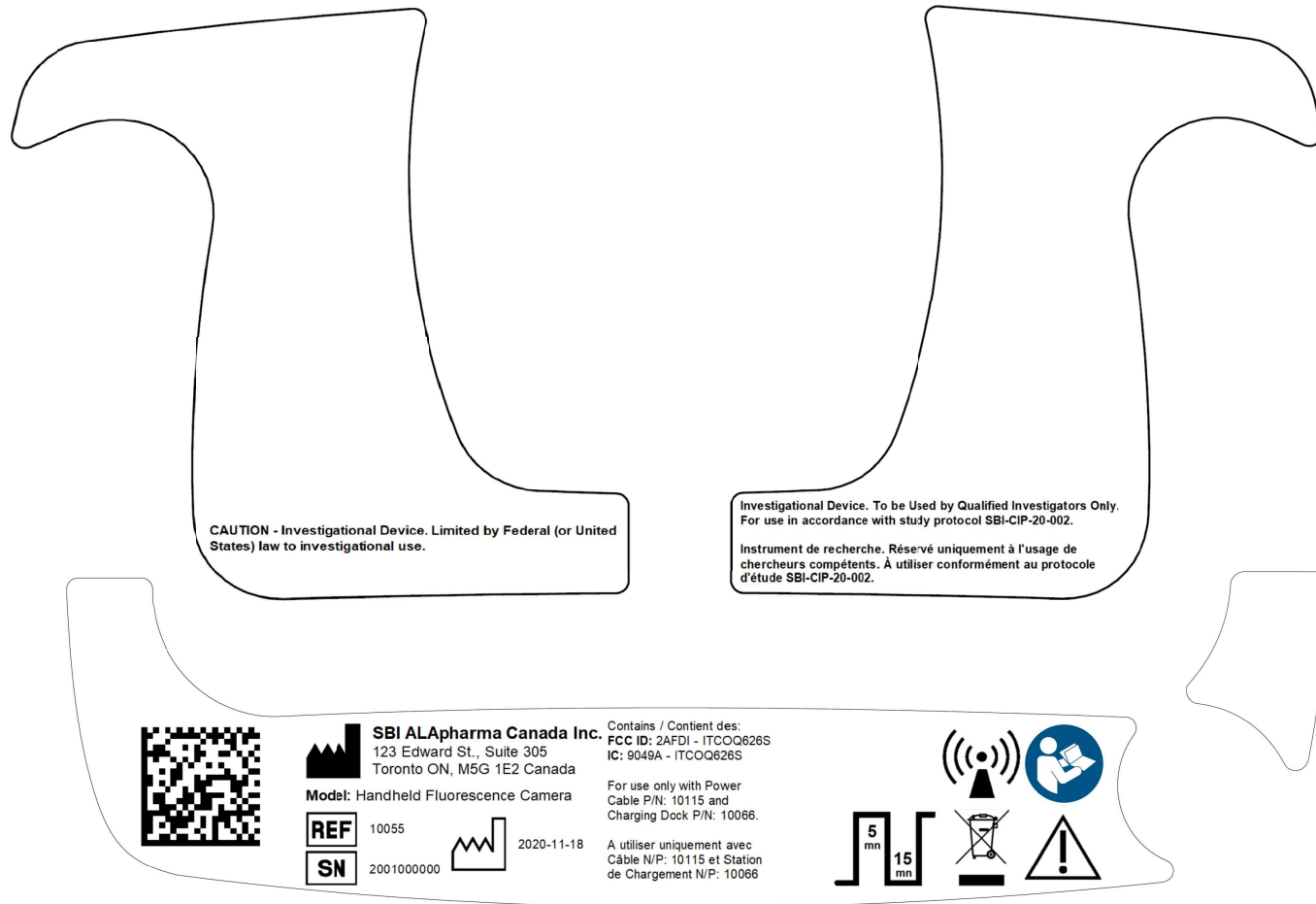
FCC ID: 2AFDI-ITCOQ626S  
IC: 9049A-ITCOQ626S

### Host SBI Device Label Location (back of unit)



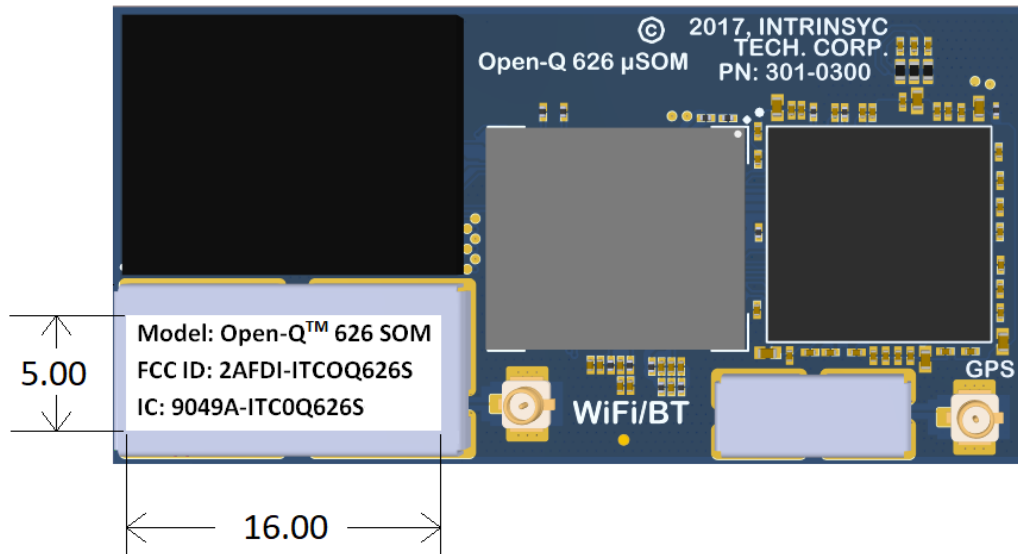
# Host Device SBI FCC and IC Label

## Draft Label Design



FCC ID: 2AFDI-ITCOQ626S  
IC: 9049A-ITCOQ626S  
Model: Open-Q™ 626 SOM

### Transmitter Module FCC and IC Label Location



Top Side Drawing of Module with Label Dimensions (mm).