

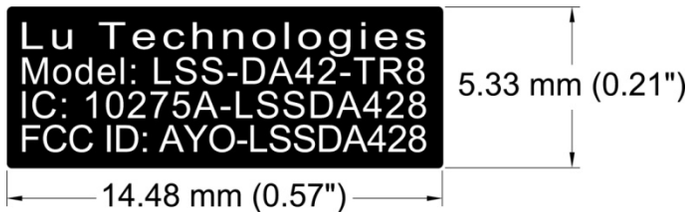
FCC / IC Label	
Part Number:	2012041203T
Revision:	02
Page:	1 of 3

Title: FCC/IC Labels for Three Models: LSS-DA42-TR8 (-TX8, -RX8) | Release:2012/06/04,DL

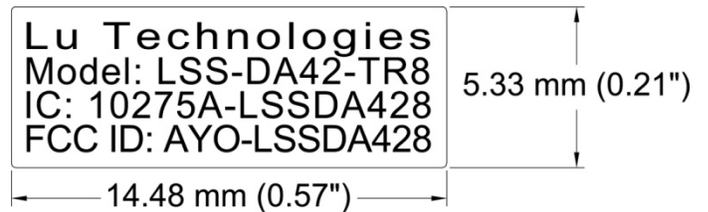
Model Number: **LSS-DA42-TR8**
 IC: **10275A-LSSDA428**
 FCC ID: **AYO-LSSDA428**

Notes:

1. Cutting Tolerance: +/- 0.010"
2. Corner Radius: 0.006" (0.010" radius or square corners are acceptable)
3. All materials must be Lead-free RoHS Compliant



Shown 400% of Actual Size



Shown 400% of Actual Size

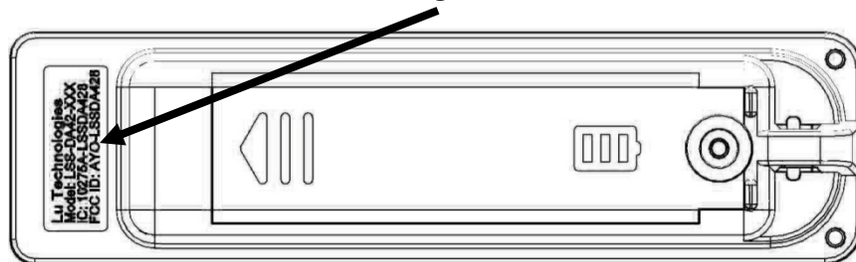


Actual Size



Actual Size

The label goes there



FCC / IC Label	
Part Number:	2012041203T
Revision:	02
Page:	2 of 3

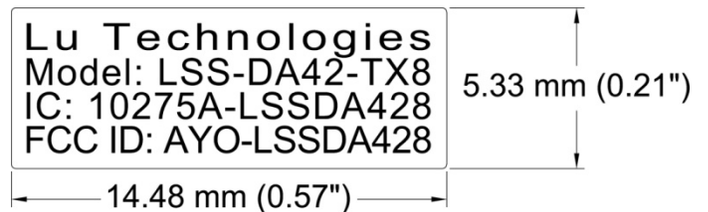
Model Number: **LSS-DA42-TX8**
 IC: **10275A-LSSDA428**
 FCC ID: **AYO-LSSDA428**

Notes:

1. Cutting Tolerance: +/- 0.010"
2. Corner Radius: 0.006" (0.010" radius or square corners are acceptable)
3. All materials must be Lead-free RoHS Compliant



Shown 400% of Actual Size



Shown 400% of Actual Size

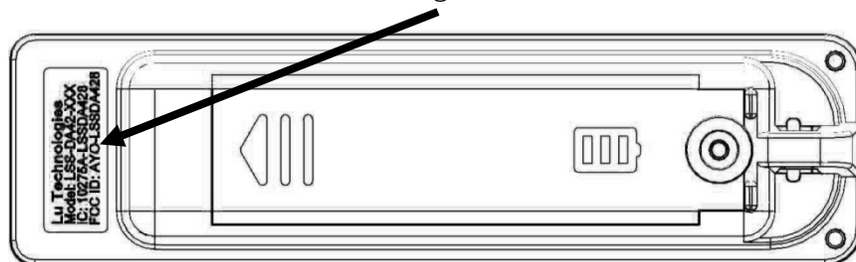


Actual Size



Actual Size

The label goes there

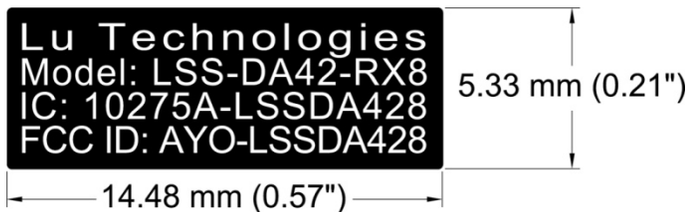


FCC / IC Label	
Part Number:	2012041203T
Revision:	02
Page:	3 of 3

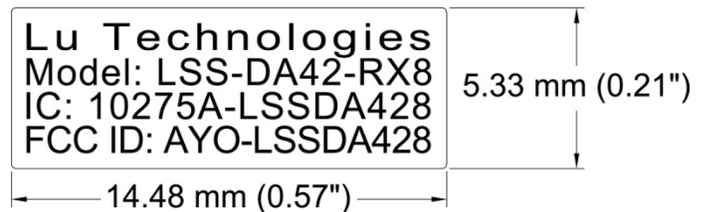
Model Number: **LSS-DA42-RX8**
 IC: **10275A-LSSDA428**
 FCC ID: **AYO-LSSDA428**

Notes:

1. Cutting Tolerance: +/- 0.010"
2. Corner Radius: 0.006" (0.010" radius or square corners are acceptable)
3. All materials must be Lead-free RoHS Compliant



Shown 400% of Actual Size



Shown 400% of Actual Size



Actual Size



Actual Size

The label goes there

