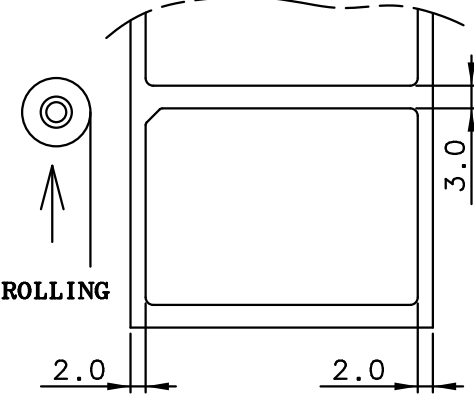
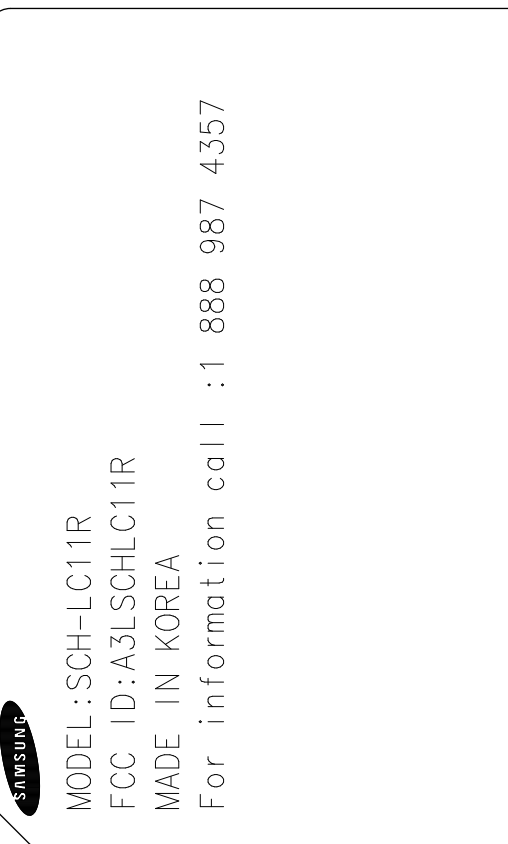


1	2	3	4	5	6	7	8																																																							
A		Rev. No																																																												
B		2-R0.5	37.0 $^{+0.0}_{-0.1}$		3-R1.0																																																									
C		C2																																																												
D																																																														
E																																																														
F																																																														
G	<p>Technical Description</p> <ol style="list-style-type: none"> <li>1. Use 'FILM' provided by 'SAMSUNG' for letter and contents</li> <li>2. Background color is 'WHITE', letter color is 'BLACK' (reverse for SAMSUNG LOGO)</li> <li>3. Put 'release paper' on the back side after the adhesive.</li> <li>4. No blur and spread for letter</li> <li>5. Proceed with manufacturing process after the approval of R&amp;D Group</li> <li>6. The spec. of product must be based on approved limit samples.</li> <li>7. Stock on as a ROLL</li> <li>8. Follow drawing instruction above for CE or WEEE mark</li> <li>9. Unify material and color as one color (blue) for glassine paper</li> </ol>																																																													
H																																																														
I																																																														
J	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 25%;">MAT.</td> <td style="width: 50%;">White polyester 50<math>\mu</math></td> <td style="width: 25%;">FIN.</td> <td colspan="3">Semi transparency OPP Lamination + UV Coating</td> </tr> <tr> <td colspan="2">TITLE</td> <td colspan="6">SCH-LC11</td> </tr> <tr> <td colspan="2"></td> <td colspan="6">LABEL(R)-MAIN-USSC</td> </tr> <tr> <td>UNIT</td> <td>mm</td> <td>DESIGNED</td> <td>CHECKED</td> <td>APPROVED</td> <td colspan="2" rowspan="2">PROJECTION</td> </tr> <tr> <td>TOLERANCE</td> <td>+0.0 -0.1</td> <td>jukyun Kim</td> <td>kyeonghwan jo</td> <td>junesop kim</td> </tr> <tr> <td>SCALE</td> <td>N/S</td> <td></td> <td></td> <td></td> <td colspan="2" rowspan="2">SHEET NO</td> </tr> <tr> <td>Manufacture</td> <td>HANSUNG P&amp;I</td> <td>120131</td> <td>120131</td> <td>120131</td> </tr> <tr> <td colspan="2">  </td> <td>Doc. CODE</td> <td colspan="5">GH68-00000A</td> </tr> </table>								MAT.	White polyester 50 $\mu$	FIN.	Semi transparency OPP Lamination + UV Coating			TITLE		SCH-LC11								LABEL(R)-MAIN-USSC						UNIT	mm	DESIGNED	CHECKED	APPROVED	PROJECTION		TOLERANCE	+0.0 -0.1	jukyun Kim	kyeonghwan jo	junesop kim	SCALE	N/S				SHEET NO		Manufacture	HANSUNG P&I	120131	120131	120131			Doc. CODE	GH68-00000A				
MAT.	White polyester 50 $\mu$	FIN.	Semi transparency OPP Lamination + UV Coating																																																											
TITLE		SCH-LC11																																																												
		LABEL(R)-MAIN-USSC																																																												
UNIT	mm	DESIGNED	CHECKED	APPROVED	PROJECTION																																																									
TOLERANCE	+0.0 -0.1	jukyun Kim	kyeonghwan jo	junesop kim																																																										
SCALE	N/S				SHEET NO																																																									
Manufacture	HANSUNG P&I	120131	120131	120131																																																										
		Doc. CODE	GH68-00000A																																																											
K																																																														
L																																																														

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18

A  
B  
C  
D  
E  
F  
G  
H  
I  
J  
K  
L  
A  
B  
C  
D  
E  
F  
G  
H  
I  
J  
K  
L

The label is placed inside the battery compartment



1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18