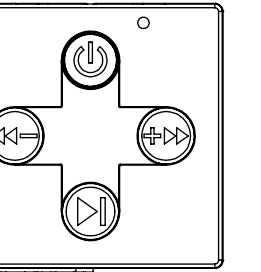
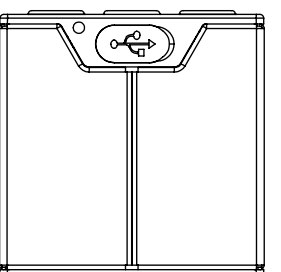
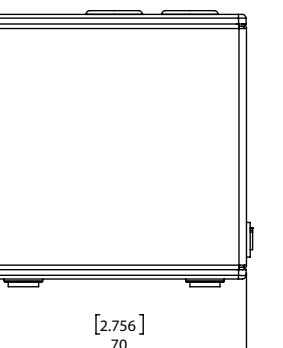
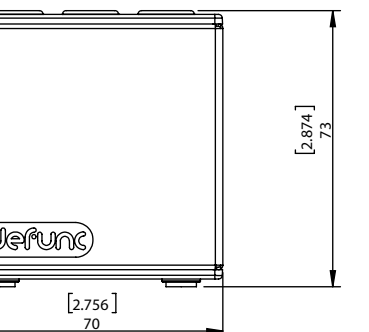
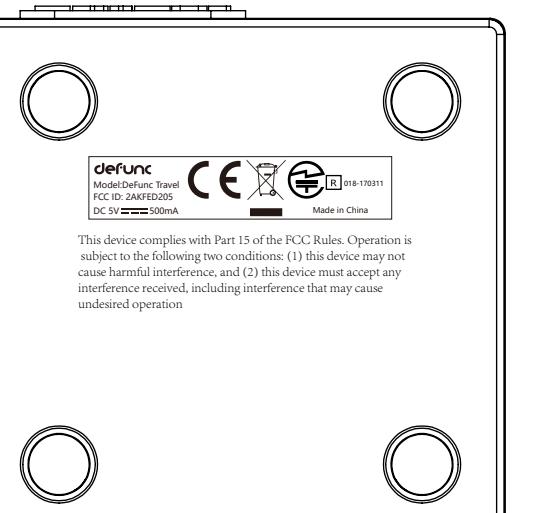
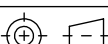


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1	THIS REGISTERED DESIGN IS THE PROPERTY OF TOPALONG ENGINEERING AND IS NOT TO BE REPRODUCED, DISCLOSED TO A THIRD PARTY OR COPIED WITHOUT PRIOR WRITTEN PERMISSION.						<table border="1"> <tr> <td>REV</td> <td colspan="2">DESCRIPTION</td> </tr> <tr> <td>1</td> <td colspan="2">PRELIMINARY</td> </tr> <tr> <td></td> <td>REV. BY</td> <td>DATE</td> </tr> <tr> <td></td> <td>Sky</td> <td></td> </tr> </table>		REV	DESCRIPTION		1	PRELIMINARY			REV. BY	DATE		Sky																																																				
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8	<p>Notes:</p> <ol style="list-style-type: none"> Dimensions in parenthesis are in inches. Mismatch limitations in the closed position including overhang. Mismatch, Warp, Etc to be +/- 0.006 [0.15]. Location of all gate vestiges to remain flush to part surface and not to interfere with assembled functionality. No short shots or splay visible upon visual inspection. Bordered dimensions are QC (Quality Control) dimensions. Dimensions are adjustable based on functional requirements. Break all sharp edge. All surface finished to be $\nabla^{2/2}$ unless specified. 																																																																						
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