DIMENSIONS/TECHNICAL DATA

| - $\begin{gathered}\text { Critical } \\ \text { Dimension }\end{gathered}$ | Perspective drawing | Tolerance grade not noted | Basic size | $0<a \leq 120$ (4.72") | 120(4.72")<a | Note the Angle tolerance |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Most important dimensions | I |  | Tol Value | $\pm 1.27$ (0.05") | $\pm 2.54$ (0.1") | $\pm 1^{\circ}$ |



1. Surface or Recessed mount double door mirror cabinet without bottom light, top light inside of the cabinets, one door is 10 ", another door is 20 "
2. Door type: Mirror+Aluminum+Mirror
3. Aluminium frame
4. Back-lit 2835 LED strip, 120 beans, $14 \mathrm{w} /$ meter
5. Shelves: 3pcs adjustable tempered glass shelves
6. 3 soft close hinges (non-bridge)
7. Touch sensor with dimmable ( $3000 \mathrm{~K}+/-300 \mathrm{~K}$ )
8. Mirror kit instead of Aluminum kit for side when surface mounted
9. power socekt 1 pcs as picture
10. demist ( 1 pcs *size $100 * 300 \mathrm{~mm}+1$ pcs $200 * 300$ )
11. electric wire will be made by the way as picture

ATTENTION! Dimensions may vary by up to $3 / 8^{\prime \prime}$. It is highly recommended to pull all dimensions of actual model for installation and measuring purposes.

