## XREAL Beam

XREAL Beam 投屏盒子 $4870 \mathrm{mAh} / \mathbf{1 8 . 8 4 W h}$
NR－8101AGL． $12 \mathrm{~V}=2 \mathrm{Wa} 9 \mathrm{~V}=3 \mathrm{~A}$
NR－8101AGL $12 \mathrm{~V}=2 \mathrm{~A}$ 2 Address：Singapore Industrial Park，Xinwu Dist，Wuxi，Jiangsu，PRC CMIIT ID：XXXXXXXXXXX FCC ID：2AZU3－NR81OIAGL

$40 * 30 \mathrm{~mm}$


[^0]

| GENERAL TOLERRANCE TABLE（Unless otherwise specified）（mm） |  |  |  |  | Cut <br> Crease <br> V－groove <br> Partial cut <br> Annotation <br> Generic perf | Glue on outside <br> Tape on outside Glue on inside <br> Tape on inside | Flute／Grain Direction <br> （Unless otherwise specified） |  | EVA |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Rigid Box | $\begin{array}{\|c\|c\|} \hline \text { Card board } \\ \text { plastic sheetfilim } \\ \hline \end{array}$ | Single wal board | Double wal board |  |  |  | Name | EVA |
| $\frac{(00-100]}{(100-200]}$ | ＋1－0．5 | ＋｜－0．5 | ＋1－2．0 | ＋／－3．0 |  |  |  | Scale | $1: 1$ |
| ［200－300］ | ＋1－1．5 | ＋1－1．5 |  |  |  |  |  | Scale | 1.1 |
| $\frac{\text { l }}{\text {［ } 300-500]}$ | ＋1－2．0 | $\xrightarrow[+1-2.0]{+1-2.5}$ | ＋／3． 3.0 | ＋1－4．0 |  |  |  | Unit | mm |
| （600－1000］ | ＋1－3．0 | ＋1－3．0 | ＋1／－4．0 | ＋／－5．0 |  |  |  |  |  |
| （＞1000 | －－ | $\cdots$ | ＋1／－5．0 | ＋／－6．0 |  |  |  | O．D Ass | OD：40＊30 mm |


[^0]:    Note：The components with fit－relationship conform to the rules of finished－dimension tolerances
    and meet the tightress－requirements from customer between these parts simultaneously．

