







| RECOGNITION | DESIGNER | CONFIRMOR | VERSION | CHANGE CONTENT | CHANGE PERSON | DATE | The materials and surface treatments used in this product are in compliance with ROHS specifications | | LESS THAN 60 | ±0.1 | PROPORTION | ^ |
|------------------|----------|-----------|---------|--|---------------|--------|--|--|-----------------|--------|-------------------|-----------------------|
| , standardMidMil | | | | WESTLESCENIE TO TO CONTROL OF THE CO | | manth: | | 6~30 | ±0.2 | 1:1 | THIRD PERSPECTIVE | |
| | | | | | | | | ene | 30~60 | ±0.3 | UNIT | VODE VO 070 |
| | | | | | | | | al t | GREATER THAN 60 | ±0.4 | mm | MODEL XG-07C |
| | | | | | | | | oler | THICKNESS | Ra3. 2 | R ANGLE | Appearance size chart |
| | | | | | | | | ano | CONCENTRICITY | ±0.1 | 0.1 | |
| | | | SARI | ° [| FLATNESS | ±0.1 | CHAMFER | The state of the s | | | | |
| | d) | | | | | | - | | VERTICALITY | ±0.1 | 0.1*45° | |