Endless[®] **D**^{IOT} **Endless**[®] **Plus**

Ø76.0∙

CENTRATION CHART

PLEASE NOTE: ASTIC PLUS This chart will not work as a measurement tool unless printed **1** cm NO ONE DOES DIGITAL BETTER at exactly 1 to 1 scale. Be sure that your print options are set to page scaling: none. DO NOT select "fit to printable area". **DEFAULT PERSONALIZATION PARAMETERS** Wrap Panto Vertex **HOW TO MEASURE FRAME** WRAP / ZTILT 5° 8° 14 mm 10 Place the frame, top side down, **ENGRAVING INDEX** M = Material DC = Design Code over the highlighted gray frame image. Ensure the frame is placed PRODUCT **DESIGN CODE** as it is shown in the picture. Record the angle of frame wrap from the IOT Endless® FI extreme right side of where the lens IOT Endless[®] Plus (0.5 D) EIP 5 ends. not where the frame ends. IOT Endless[®] Plus (0.75 D) EIP 7 IOT Endless® Plus (1.00 D) EIP 1 Ø76.0 М Μ MRP MRP Ø R 1 DC DC 10 10 20 30 30

IOT Endless® and Endless® Plus are open format desians, compatible with any spherical lens blank. Drop = 0 mm. Recommended MFHs for IOT Endless® Plus are 16 mm and 18 mm. Contact Plastic Plus for more information. IOT Endless is a reaistered trademark of Indizen Optical Technologies S.L.U.