



Note:

- Dimensions in inches into brackets
- For missing dimensions see 3D file
- WHITE surfaces mirror polished
- GREY surfaces embossed 25/27 VDI
- ORANGE surfaces embossed 22 VDI
- RED surfaces max available area for gate material
- Gate will be removed by laser plotter: sink mark injection will be present
- 1 *** ORANGE SURFACES: NONE EJECTOR CAN BE PLACED ON THOSE AREAS ***
- Planarity tolerance +/- 0.8 mm
- Ⓢ = Quality Control Dimension (QCD)

| | | | |
|---|---|---------------------------|------------------------------|
| ** Project and design owned by Khatod OPTOELECTRONIC s. r. l. ** The technical solutions adopted in this design are Khatod intellectual property, they cannot be reproduced and transmitted to third parties without our prior written permission. Unauthorized disclosure of confidential proprietary information will be prosecuted by law. | | | |
| DESCRIPTION : Linear lens array | | DESIGNER : IM/LS | PROJECTS : PLL2174xx |
| CODE : PLL 2174 AS | CHECKED : | CONTROLLED : IM/LS | DATA : 03/12/2018 |
| KHATOD Via Alessandrina, 25 Cusano Milanino MILANO ITALIA WWW.KHATOD.COM | All Dimensions in mm General Tolerances +/-0.20 mm | | HEAT TREATMENT : None |
| | | | MATERIAL : Pmma 8N |
| | SCALE : 1 of 1 | | SHEET : 1 of 1 |