Subject: Call for Expression of Interest (EoI)/quotation for the purchase of goods/fabrication job work for the ongoing project activities- reg

It is informed that following items are proposed to be purchased /fabricated. Interested parties are requested to **submit quotation** through email/hard copy to the undersigned **within next three days** from the date of publishing of notice.

Items/Goods/Job work required

Sr. No.	Description of the items/Goods/Jobwork	Quantity
1.	Fabrication of components as per the attached drawings:	
	-Circular Sensor metal and thermoplastic based	02 nos
	- Square Sensor metal and thermoplastic based	02 nos
	- Turbidity cuvette	02 nos
	- FDS Assembly	04 nos

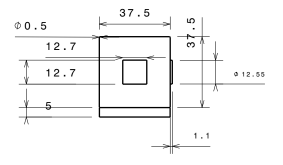
Terms and Conditions:

Delivery: For CSIR-CSIO, Chandigarh Lead time/delivery time: 2-4 weeks

Payment: After delivery and successful inspection

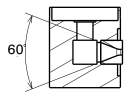
Dr Babankumar S. Bansod Senior Principal Scientist & Project Leader 9888520252; scientist_babankumar@csio.res.in

HEAD ISD, with a request to display on the CSIO website



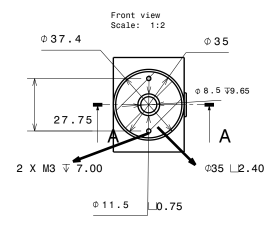


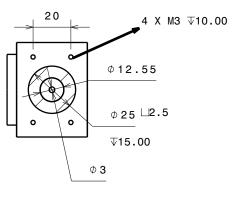
Isometric view Scale: 1:2



Section view A-A Scale: 1:2

Top view Scale: 1:2



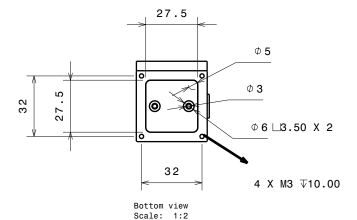


Right view

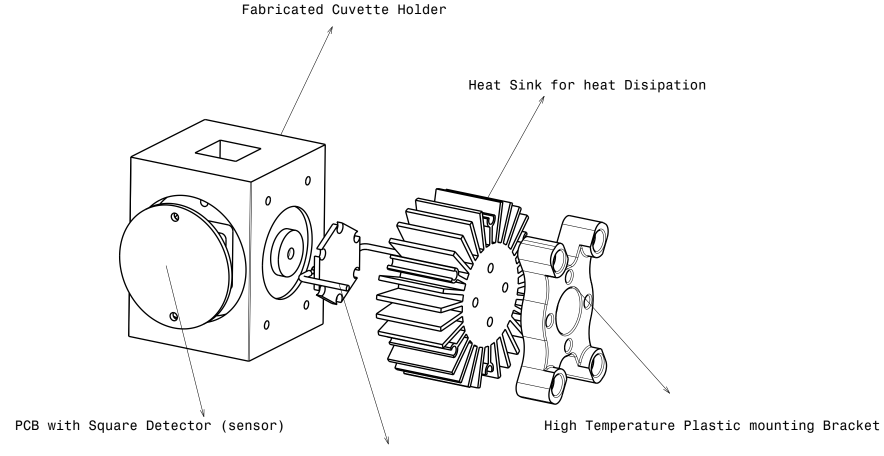
Rear view Scale: 1:2



Scale: 1:2

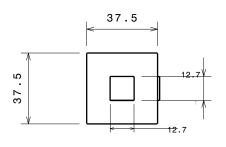


- 1. All tollerences +0.1mm
- 2. Material Aluminum alloy 7075/6061
- 3. Note: deburring of machined surfaces.
- 4. Anodizing of fabricated part
- 5. Buffing and polishing of Conical section A-A



LED Source mounted on PCB

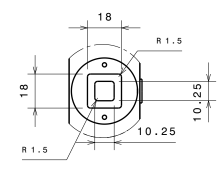
Assembly View (Isometric)Scale: 1:1



Top view Scale: 1:2

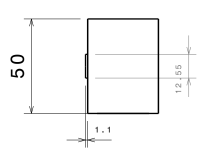


Isometric view Scale: 1:2

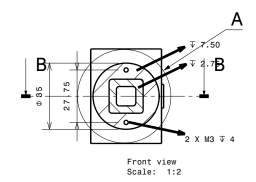


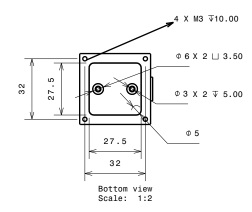
Detail A Scale:1:2

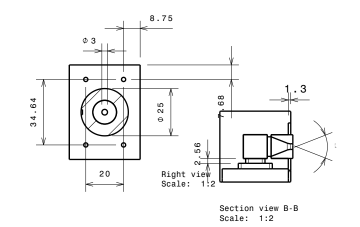
60°



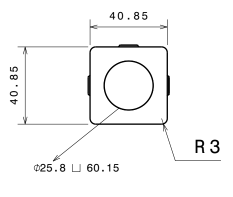
Rear view Scale: 1:2



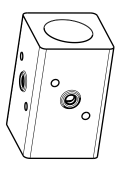




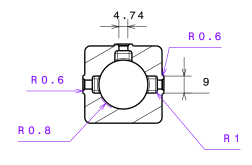
- 1. All Tollerences +0.1mm
- 2. Material Aluminum alloy 7075/6061
- 3. Note: deburring of machined surfaces.
- 4. Black Anodizing of fabricated part.
- 5. Buffing and polishing of Conical section A-A



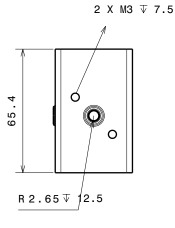
Bottom view Scale: 1:2



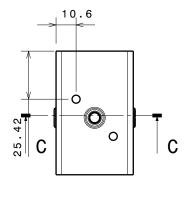
Isometric view Scale: 1:2



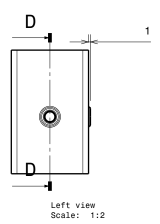
Section view C-C Scale: 1:2

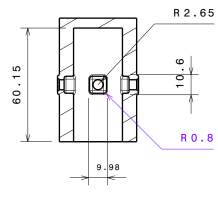


Right view Scale: 1:2

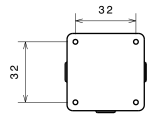


Front view Scale: 1:2





Section view D-D Scale: 1:2



Top view Scale: 1:2

- 1. All Tollerences +0.1mm
- 2. Black Plastic Fabrication require.
- 3. Note: deburring of surfaces.
- 4. Proper fittment of components required.