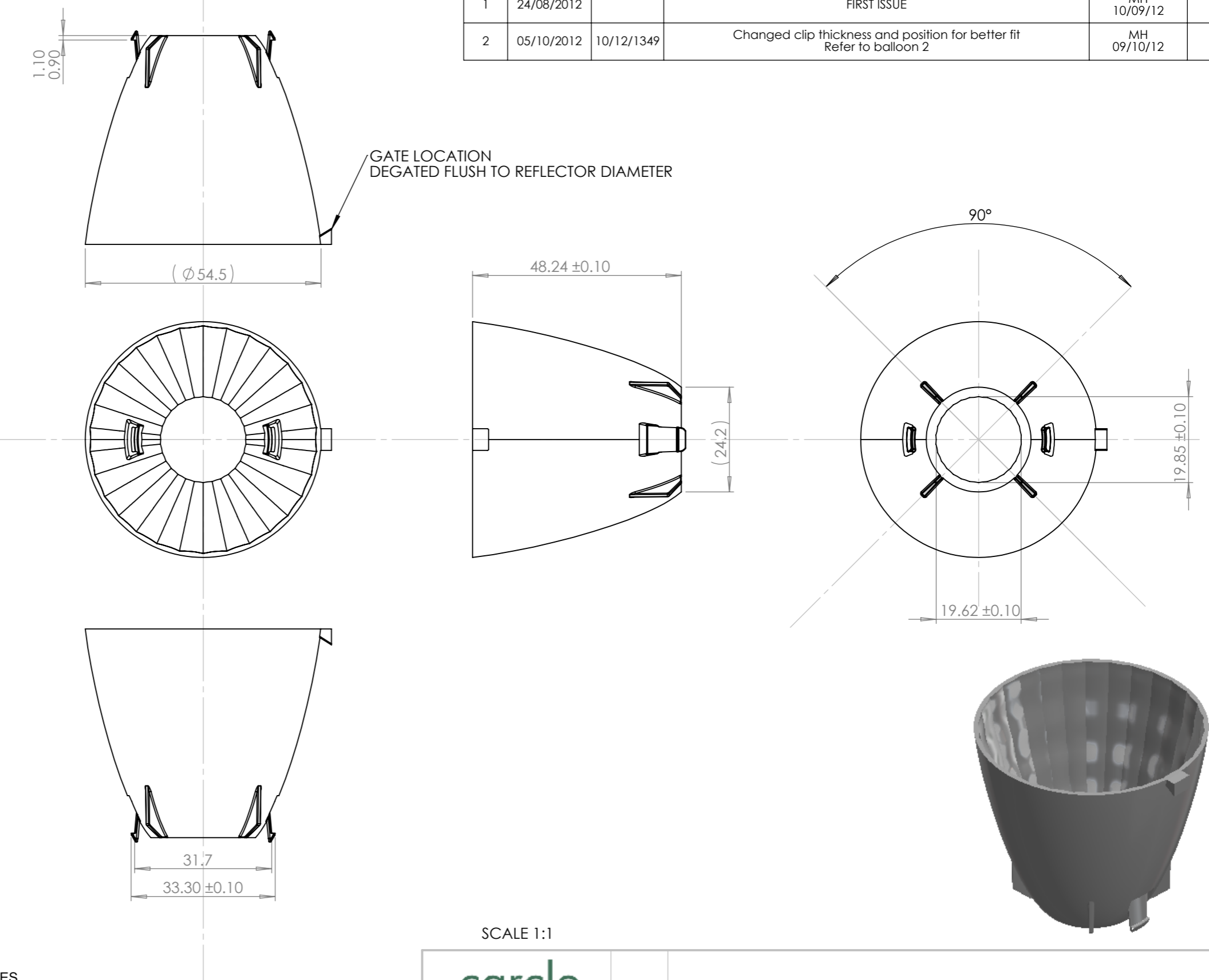


CUSTOMER DRAWING

REV.	DATE	D.C.N NUMBER	DESCRIPTION	CHECKED BY DATE	APPROVED BY DATE
1	24/08/2012		FIRST ISSUE	MH 10/09/12	PW 21/09/12
2	05/10/2012	10/12/1349	Changed clip thickness and position for better fit Refer to balloon 2	MH 09/10/12	DG 09/10/12



NOTES:

- 1 - MATERIAL: POLYCARBONATE
- 2 - FINISH: COMMERCIAL POLISH FOR ALL NON OPTICAL SURFACES.
OPTICAL SURFACES ARE OPTICALLY POLISHED
- 3 - OVERALL PART THICKNESS = SEE 3D FILE
- 4 - COLOUR CARCLO GREY/ ALUMINIUM COATED
- 5 - GENERAL DRAFT 2°
- 6 - SIMPLIFIED GEOMETRY SHOWN
- NOT SUITABLE FOR RAY TRACING

SCALE 1:1

carclo Optics		Title	NEWTON 54MM DIAMETER REFLECTOR MEDIUM BEAM ANGLE					Scale	AS SPEC
103 Buckingham Avenue SL1 4PF, UK. Tel: +44(0) 01753 579 011 Fax: +44(0) 01753 811 359 sales@carclo-optics.com www.carclo-optics.com	Drawn by	BB	Customer	CARCLO					
THIRD ANGLE PROJECTION	GENERAL TOLERANCES UNLESS OTHERWISE STATED LINEAR ANGULAR			CARCLO Optics CONFIDENTIAL: UNAUTHORISED COPYING, DISCUSSION & DISTRIBUTION PROHIBITED	DIMENSION IN mm		Format Size	A3	
	0 0.0 0.00	± 0.25 ± 0.1 ± 0.05	0 0.0 0.00	± 1° ± 0.5° ± 0.1°	CAD File	093-12684-70177-54mm-Dia-RFL-MEDIUM-Rev2			
				Part N°	12684	Drw N°	70177		

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[Carclo:](#)

[12684](#)