

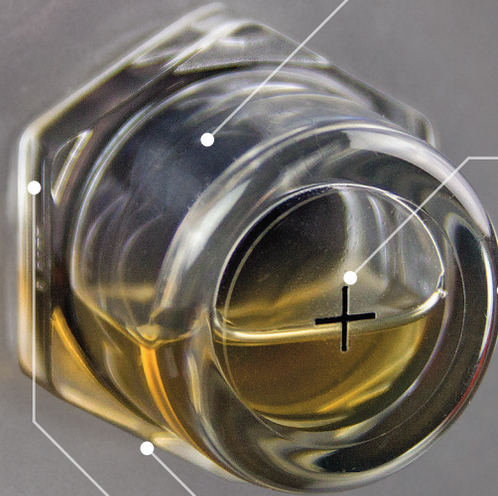
The Sight Glass

4X Stronger

Made of high-impact Tritan™, a chemically resistant, crystal-clear copolyester.

Multiple Sizes

Our patent-pending design is available in multiple sizes and thread types.



360-degree View

Large viewing surface with no molded-in obstructions for easy viewing of the oil

Etched Cross Hair

Quick oil level measurement

Flat Window

Flat surface for high-definition viewing without obstruction

Hex Nut

Easy wrench installation

Eyelets

Attach ID tags and other information



HD Clarity. HD Strength.

High-Definition View

Compared to other bullseye sight glasses, the Luneta Sight Glass provides a crystal-clear, undistorted view of in-service oils. You'll notice the difference immediately. This level of clarity is achieved by our manufacturing process and the use of Tritan™, which allows for much thinner outer walls than acrylic sight glasses.

Heavy-Duty Durability

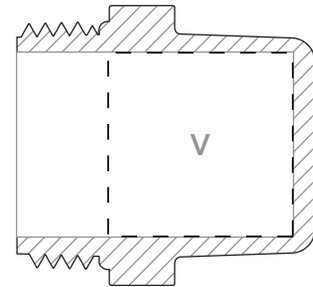
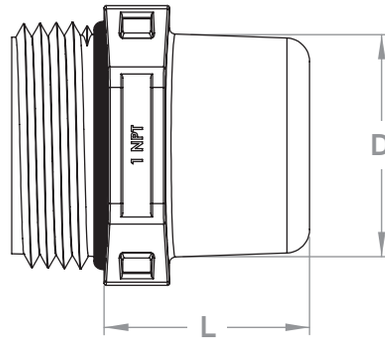
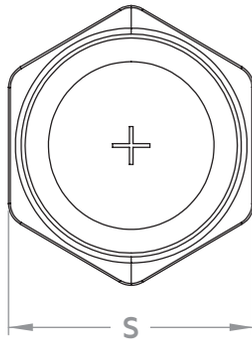
The Luneta Sight Glass is 4X stronger than traditional acrylic sight glasses, shatterproof and chemically resistant. In fact, it's made with a proprietary copolyester that is stronger than bulletproof glass. The Luneta Sight Glass can take a beating and withstand harsh environments, including extreme temperatures.



4X Stronger
Multiple Sizes
360-degree View
Etched Cross Hair
Flat Window
Hex Nut
Eyelets

The Sight Glass

Patent Pending Design



S - Wrench Size | D - Diameter | L - Length | V - Volume

Specifications
<ul style="list-style-type: none"> • Body Material: High-impact Tritan™, a crystal-clear copolyester. • Recommended Temperature Range: -40F to 200F (-40C to 93C) • Chemical Compatibility: Chemically resistant with broad chemical compatibility, while retaining optimum optical properties. • Outdoor Compatible: UV-resistant to protect against long-term sun exposure • Viton® O-ring: Rubber FPM

Description	Part Number	S	D	L	V
1/4" NPT	SG.025NPT	5/8"	.46	.73	.022 fl.oz.
3/8" NPT	SG.038NPT	3/4"	.63	.98	.054 fl.oz.
1/2" NPT	SG.050NPT	7/8"	.78	.98	.063 fl.oz.
3/4" NPT	SG.075NPT	1 1/8"	1.00	1.10	.148 fl.oz.
1" NPT	SG.100NPT	1 5/16"	1.18	1.10	.248 fl.oz.
1/4" BSPP	SG.025BSPP	5/8"	.46	.73	.022 fl.oz.
3/8" BSPP	SG.038BSPP	3/4"	.63	.98	.054 fl.oz.
1/2" BSPP	SG.050BSPP	7/8"	.78	.98	.063 fl.oz.
3/4" BSPP	SG.075BSPP	1 1/8"	1.00	1.10	.148 fl.oz.
1" BSPP	SG.100BSPP	1 5/16"	1.18	1.10	.248 fl.oz.
M10x1.0	SG.M10x10	7/16"	.32	.59	.004 fl.oz.
M10x1.5	SG.M10x15	7/16"	.32	.59	.004 fl.oz.
M12x1.5	SG.M12x15	7/16"	.32	.59	.004 fl.oz.
M16x1.5	SG.M16x15	5/8"	.46	.71	.021 fl.oz.
M20x1.5	SG.M20x15	7/8"	.78	.96	.061 fl.oz.
M22x1.5	SG.M22x15	7/8"	.78	.96	.061 fl.oz.

Comparison	Acrylic Sight Glass	Luneta Sight Glass
Impact Resistance (Joules)	8.9	Greater than 40
Toughness/Durability (Notched Izod, 23-deg C, J/cm)	0.2	9.8
Wall thickness - Thinner means Clearer	0.25"	0.19"
Chemical Resistance	Poor	Excellent