Introducing the New

Luneta Sight Glass

4X Stronger

Made of high-impact Tritan[™], a chemically resistant, crystalclear 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

Ouick oil level measurement

Flat Window

Flat surface for highdefinition 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 bullseve 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.



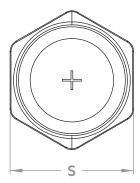
Luneta.com | 888-742-2021

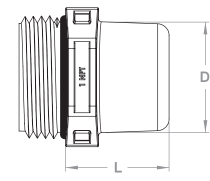


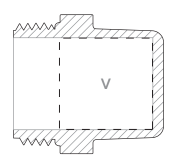
4X Stronger Multiple Sizes 360-degree View Etched Cross Hair Flat Window Hex Nut Eyelets

Luneta Sight Glass

Patent Pending Design







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

	Description	Part Number	S	D	L	V
	1/4" NPT	SG.025NPT	5/8″	.46	.073	.039 oz.
	3/8″ NPT	SG.038NPT	3/4″	.63	.098	.098 oz.
:	1/2" NPT	SG.050NPT	7/8″	.78	.098	.114 oz.
	3/4" NPT	SG.075NPT	1 1/8″	1.00	1.10	.266 oz.
	1" NPT	SG.100NPT	1 5/16″	1.18	1.10	.448 oz.
	1/2" BSPP	SG.050BSPP	7/8″	.78	.098	.114 oz.
	3/4" BSPP	SG.075BSPP	1 1/8″	1.00	1.10	.266 oz.
	1" BSPP	SG.100BSPP	1 5/16″	1.18	1.10	.448 oz.

Comparison	Acrylic Sight Glass	Luneta Sight Glass
Impact Resistance (Joules)	8.9	Greater than 40
Toughness or 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



Specifications

- 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 opitimum optical properties.
- Viton® O-ring: Rubber FPM
- Other options/sizes coming soon.