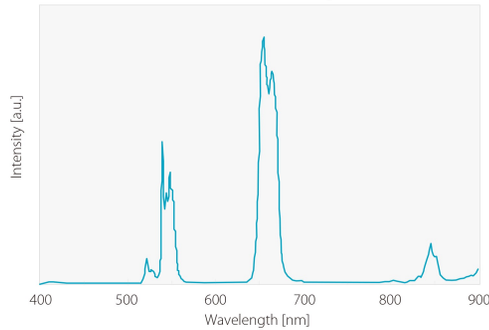


# SPEC SHEET

Uncoated Window with the following specifications

<b>Material:</b>	Sumita YAGLASS-T (NIR to Visual Light Converting Glass)
<b>Entrance and Exit Surfaces:</b>	Optically Polished
<b>Scratches:</b>	Width of any scratch is $\leq 6\mu\text{m}$ Total length of scratches is $\leq 3.13\text{mm}$
<b>Digs:</b>	All Digs $\leq 0.4\text{mm}$
<b>Edges:</b>	All Edge Chips $\leq 0.4\text{mm}$ Maximum # of Edge Chips: $\leq 3$ Edge Chips with Dimensions between 0.1mm and 0.4mm
<b>Stains, Inclusions, Tarnishing, and Cracks:</b>	None Allowed



## ADDITIONAL SPECIFICATIONS

Dia. (mm)	12.5
Dia. Tolerance (mm)	$\pm 0.1$
Thickness (mm)	3
Thickness Tolerance	$\pm 0.1$

### Proprietary Information

This document and the information contained within are Edmund Optics Inc. Proprietary information intended solely for the use Edmund Optics, Inc, (EO) and the receiving parties hereby bound to keep such information confidential (hereinafter "Party"). Any review, transmission, disclosure duplication, discussion, publishing, and or distribution with or to anyone other than EO and Party, including but not limited to any other customer, agent and/or vendor are strictly prohibited. Updates and revisions to this document are at the sole discretion of Edmund Optics.



Title:

### FILTER YAG CONVERTER 12.5MM UNCTD

EO P/N: <b>17254</b>					Rev: <b>00</b>
Date: <b>5/7/2021</b>	Exceptions: <b>No</b>	Sheets: <b>1/1</b>	Approver <b>GF</b>	Checker <b>NL</b>	Sanitizer
Rev.	Changes Made	Rev. Date	Approver	Checker	Sanitizer