

# 1X-3X, 355nm, UVFS, Laser Variable Beam Expander

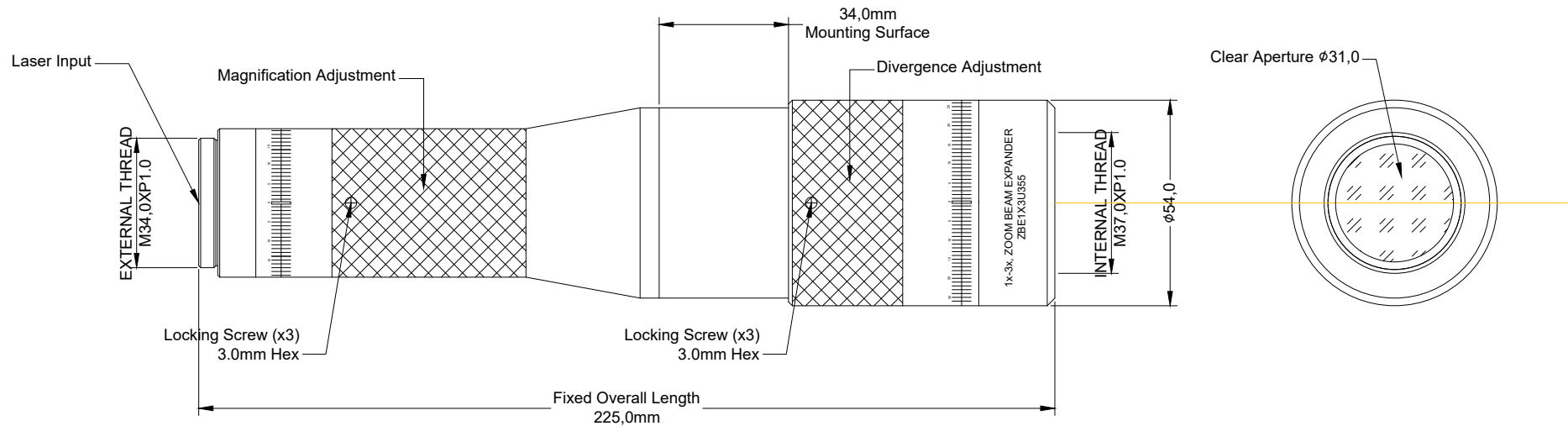
## Features

Diffraction Limited Design

Air-Spaced for High Power Application

All UV-Grade Fused silica

Transmission(avg) > 97%@355nm, AOI 0deg



Expansion Power	1X-3X
Wavelength, nm	355nm
Clear Aperture, mm	15mm
Exit Aperture, mm	31mm
Substrate	Fused Silica



1X-3X, 355nm, UVFS Laser Zoom Beam Expander	
PART NUMBER UVBE-355-1x3	
APPROVAL Nam Jung-min	DATE 21-08-03
FOR INFORMATION ONLY NOT FOR MANUFACTURING PURPOSES	