

STELLARVUE®
LIMITED WARRANTY FOR U.S.A. END PURCHASERS ONLY

STELLARVUE (SV) WARRANTS THAT EACH SV BRAND TELESCOPE AND ACCESSORY SHALL BE FREE FROM DEFECTS IN MATERIALS AND WORKMANSHIP FOR TWO YEARS FROM THE DATE OF PURCHASE. SV WILL REPAIR OR REPLACE SUCH PRODUCT OR PART THEREOF, WHICH UPON INSPECTION BY SV IS FOUND DEFECTIVE IN MATERIALS OR WORKMANSHIP. AS A CONDITION TO THE OBLIGATION OF SV TO REPAIR OR REPLACE SUCH PRODUCT, THE PRODUCT MUST BE RETURNED TO SV AS SPECIFIED IN THIS WARRANTY.

THIS LIMITED WARRANTY, AND ANY IMPLIED WARRANTIES THAT MAY EXIST UNDER STATE LAW APPLY ONLY TO THE ORIGINAL PURCHASER AND LASTS ONLY AS LONG AS THE PURCHASER OWNS THE PRODUCT.

RETURN REQUIREMENTS:

- PROOF OF PURCHASE ACCEPTABLE TO SV MUST ACCOMPANY ANY RETURN.
 - A RETURN AUTHORIZATION MUST BE OBTAINED FROM SV IN ADVANCE OF RETURN.
- E-MAIL STELLARVUE AT MAIL@STELLARVUE.COM OR CALL (530) 823-7796 TO RECEIVE THE AUTHORIZATION & PACKING INSTRUCTIONS.
- THE AUTHORIZATION CODE MUST BE WRITTEN ON THE OUTSIDE OF THE CONTAINER.
 - ALL RETURNS MUST BE ACCOMPANIED BY A WRITTEN NOTE STATING THE MODEL NUMBER OF THE PRODUCT, AUTHORIZATION CODE, NAME, ADDRESS, E-MAIL ADDRESS AND DAYTIME TELEPHONE NUMBER OF THE OWNER, AND AN EXPLANATION OF THE PROBLEM. REPLACED PARTS SHALL BECOME THE PROPERTY OF SV.
 - THE CUSTOMER SHALL BE RESPONSIBLE FOR ALL COSTS OF TRANSPORTATION AND INSURANCE, BOTH TO AND FROM SV.

SV REQUIREMENTS

- SV SHALL USE REASONABLE EFFORTS TO REPAIR OR REPLACE ANY PRODUCT COVERED BY THIS LIMITED WARRANTY WITHIN THIRTY DAYS OF ACCEPTANCE. IF REPAIR WILL TAKE LONGER, SV SHALL NOTIFY THE CUSTOMER.
- SV MAY REPLACE ANY PRODUCT THAT HAS BEEN DISCONTINUED WITH A NEW PRODUCT OF COMPARABLE VALUE AND FUNCTION.

PRODUCTS THAT HAVE BEEN DAMAGED, DROPPED, DISASSEMBLED, ABUSED, MISUSED, MISHANDLED, SUBJECTED TO TEMPERATURE OR WEATHER EXTREMES, SUBJECTED TO WEAR OR MODIFIED IN ANY WAY WILL NOT BE COVERED BY THIS WARRANTY. IN THESE INSTANCES, THIS WARRANTY SHALL BE NULL AND VOID.

THESE WARRANTIES REPLACE ALL OTHER WARRANTIES EXPRESS OR IMPLIED INCLUDING, BUT NOT LIMITED TO THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. SV MAKES NO EXPRESS WARRANTIES BEYOND THOSE STATED HERE AND DISCLAIMS ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, WITHOUT LIMITATION, IMPLIED WARRANTIES OF MERCHANTABILITY, AND FITNESS FOR A PARTICULAR PURPOSE THE SOLE OBLIGATION OF SV UNDER THIS LIMITED WARRANTY SHALL BE TO REPAIR OR REPLACE THE COVERED PRODUCT, IN ACCORDANCE WITH THE TERMS SET FORTH HEREIN. SV DISCLAIMS ANY LOST PROFITS, GENERAL, SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES WHICH MAY RESULT FROM BREACH OF ANY WARRANTY, OR ARISING OUT OF THE USE OR INABILITY TO USE ANY SV PRODUCT FOR ANY PARTICULAR PURPOSE. THIS WARRANTY GIVES YOU SPECIFIC LEGAL RIGHTS AND YOU MAY ALSO HAVE OTHER RIGHTS THAT VARY FROM JURISDICTION TO JURISDICTION.

WARNING: LOOKING AT THE SUN CAN CAUSE SERIOUS EYE INJURY AND BLINDNESS. NEVER POINT A TELESCOPE AT OR NEAR THE SUN. VIEWING THE SUN WITHOUT A PROPER SOLAR FILTER MAY RESULT IN BLINDNESS, AS WELL AS DAMAGE TO THE INSTRUMENT. NEVER ALLOW CHILDREN TO USE BINOCULARS OR TELESCOPES DURING THE DAYLIGHT HOURS, UNLESS THEY ARE SUPERVISED BY AN ADULT WHO UNDERSTANDS THE DANGER OF POINTING ANY OPTICAL INSTRUMENT IN THE GENERAL DIRECTION OF THE SUN.

STELLARVUE®
60MM STRAIGHT THROUGH
FINDERSCOPE



STELLARVUE®

WWW.STELLARVUE.COM

11820 KEMPER ROAD, AUBURN, CA 95603 U. S. A
PHONE (530) 823-7796, FAX (530) 823-8121

STELLARVUE F60 10X60 FINDER



All Stellarvue F60 series finderscopes are made to provide the highest level of performance. We start with an astronomical quality objective (most finders use binocular objectives), which provides a sharp, high contrast image. The finder features fully multi-coated optics, a 2" helical focuser with rubber grip and 1.25" adapter, and a high quality, 50 degree, fully multi-coated eyepiece with a large eye lens and a glass crosshair reticle. This finder may be used with either our standard or our illuminated reticle eyepiece.

FOCUS ADJUSTMENT

Unlike many finders that use inexpensive slide tube focusers or require screwing and unscrewing the objective to reach focus, the Stellarvue can be focused to accommodate different people thanks to its helical focuser. Merely turn the rubber grip to attain focus. The finder will accommodate various standard 2" or 1 1/4" eyepieces (with adapter). Use wide field premium eyepieces for the sharpest possible field.



The supplied eyepiece is designed to provide a wide field of view. Eyeglass wearers may fold back the rubber eyecup to get in closer and enjoy the entire field.

First, focus the reticle by turning the knurled top of the eyepiece.

You may then focus the finder using the image focuser below it.

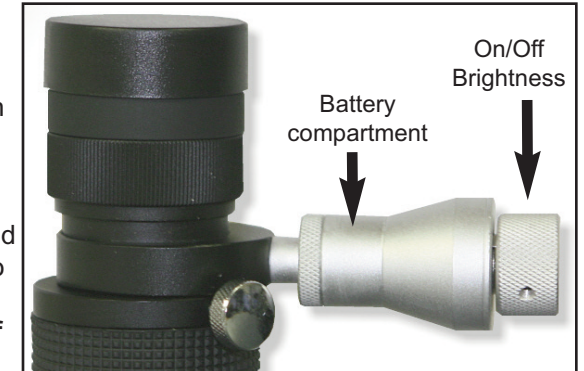
2" Eyepieces with Reticle (Sold Separately)

The F60 may be used with our 2" reticle eyepieces. We offer our E7026R 26mm with 8.65x magnification or our E7032R 32mm with 7x magnification. Both will give you a "porthole view" and will also be able to work with an E12 illuminator.



RETICLE ILLUMINATOR (Sold Separately)

Battery replacement: As shown, the illuminator is a tubular electronic device that attaches to a special base on the illuminated eyepiece. It is powered by two standard GPA76 batteries. To replace the batteries, unscrew the end of the illuminator as shown to the right. **When installing new batteries, be careful of battery polarity. Inserting a battery with the polarity reversed will damage the circuit and void the warranty.**



ON/OFF BRIGHTNESS: Rotate the on/off brightness knob clockwise to turn on the illuminator. Turning the knob clockwise increases brightness. Turning it counter clockwise decreases the brightness until it clicks off.

F60 RING SYSTEMS (Sold Separately)

The F60 uses the R50 ring systems. These come with various bases that permit attachment to a number of different telescopes.

R50AT: Low profile universal base. Mounts to Stellarvue and Televue clamshells. May also be screwed to any flat surface or tube.

R50DA: Mounts to many dovetail shoes on the market including Stellarvue, Synta and others.

R50ET: Mounts to 1" wide hinged mounting rings that have a 6 mm or 1/4-20 center hole.

R50FA: Complete high profile dovetail system that attaches to the 2.5" to 3.5" Feather Touch Focusers.

R50ST: Has a bracket that attaches to the mirror cell on 8" and larger Celestron or Meade SCTs.