



William Optics SPL (Super Planetary Long eye-relief) are 3 glasses dedicated to planetary observations in great contrast and a large, equal to 20 mm offset of exit pupil - ideal for observations in prescription spectacles. The quality of optics – specially selected glass grades and anti-reflective layers make the SPL glasses give a beautifully corrected field free from aberration - the quality the planet deserves – High transmission and color reproduction will allow you to see details of targets that you may not have seen before – beans, ghosts, reflections - SPL glasses do not know this High magnification and high contrast – WO SPL glasses serial series is 3 focal lengths: 3 mm, 6 mm and 12.6 mm -

choose the focal length for your telescope to obtain the maximum magnification; if your telescope and the condition of the atmosphere allow - the eyepiece will not fail at the maximum useful magnifications Large eye shadow offset (eye relief) Do you wear corrective glasses? If you have cylinders (eg astigmatism), you should observe with glasses. A pupil spacing of 20 mm allows observation without removing the glasses with virtually no loss of the field of view. Technical parameters ∅ focal length: 12.5 mm ∅ optical construction: 7 elements in 4 groups ∅ own field of view: 55 ° offset of the exit dust: 20 mm ∅ Casting diameter: 1.25 " ∅ filter thread: yes, 1.25 " ∅ parfocality with other WO SPL glasses: yes ∅ baffles / diaphragms in the middle of the body, all spacers and lens edges blackened, optics fully covered with layers ∅ weight: 150 g Warranty 2 years