

Harris Night Vision has designed and manufactured USG qualified image Intensifier tubes and night vision goggles for over 60 years. Harris night vision has designed and developed image Intensifier tubes, thermal imaging sensors, fused goggles systems and individual soldier systems. Our engineering staff includes approximately 80 R&D and manufacturing engineers including electrical, mechanical, software, system and optical disciplines. We have a R&D laboratory for prototype builds and functional and environmental testing. Harris Night Vision is currently delivering product on 2 US Army IDIQ contracts: W91CRB-11-D-0082 and W91CRB-12-D-0015 for image intensifier tubes and goggles. We also completed delivery on the ENVG II contract W91CRB-10-C-0177 which provided fused monoculars to the US Army. The Army has now decided to field binoculars and we are engaged with them on developing the specification for ENVG-B program. Our current production capacity is approximately 10,000 Image intensifier tubes and 3,000 goggles per month. Our R&D team is currently developing new technology to advance both the performance of and manufacturability of image intensifier tubes and on a wireless individual soldier system (as identified by the US Army as a requirement on ENVG-B).