

Description

- The phosphorescent lensatic compass has been used as an economical alternative to the tritium model
- Brief exposure to external light "charges" the phosphorescent markings for night time use
- Equipped with a magnifying lens, sight wire and dial dividing in both degrees and mils to ensure accurate readings
- Copper induction dampening system slows the rotation of the magnet without the use of liquids
- Built to last with an aluminum frame and waterproof housing. Includes carrying pouch, lanyard and belt clip
- "Phosphorescent" stamped on back of actual compass
- U.S. Made

Color

Olive Drab

