

Specification

Catalog page

Cammenga G.I. Military Phosphorescent Lensatic Compass

The Cammenga G.I. Military 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. It is
equipped with a magnifying lens, sight wire, dial
graduations 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" is
stamped on the back of the actual compass.
Made in USA



Property	Value
Product Origin	USA
Master Carton Dimensions	24" x 24" x 6"
Weight	.45 lbs
No. In Master Carton	100
Material	Aluminium
Material Specs	aluminum
UPC Label On Product	No
Waterproof	Yes

258