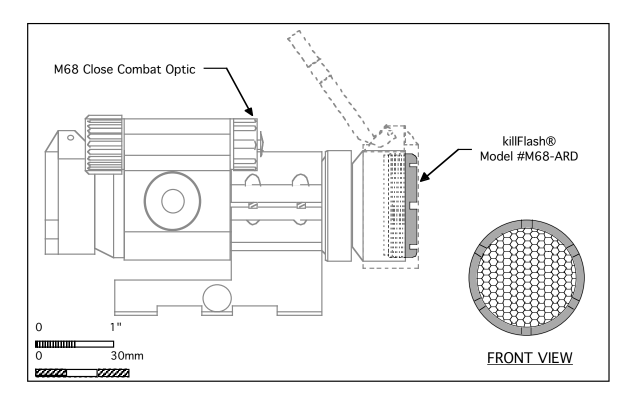
## Tenebraex Corporation www.camouflage.com



## SPECIFICATIONS

## Mechanical

Dimensions o.d 1.37" (35mm)

length .47" (12mm)

Weight Each .1 oz. (3g)

Housing Material Matte black glass-filled

thermoplastic

Filter Material Resin-reinforced composite

honeycomb with special matte black coating

Temp. Range +160 to -60 F

+ 71 to -51 C

Optical

% Light Loss Approximately 15%

Maintenance

Rinse with water to clear cells, blow dry

The killFlash® Model M68-ARD (Anti Reflection Device) is designed to eliminate potentially compromising reflections from the objective lens of the US Army's M68 Close Combat Optic (Aimpoint Comp M / ML). This rugged, low profile unit enhances the Close Combat Optic's use under a wide range of infantry engagement scenarios, including patrolling, MOUT, close quarters battle (CQB), and fire and maneuver operations. The patented geometry of the M68-ARD's honeycomb shield maintains a clear, bright view through the sight and does not interfere with target acquisition. Simple screw-in installation does not require removal of the existing cover.

If they don't see you... they don't shoot you.®

NSN 1290-01-480-0304