



Shield in Deployed Position



Shield in Stowed Position



Product Details	
Model Number	AMP1-12HTS-B
ATPV	12 cal/cm <sup>2</sup>
Bracket Type	Weight Compensating Slotted Cap Bracket
Material	Shield- Polycarbonate Bracket- Nylon
Color	Shield- Grey Bracket- Blue
Shield Coatings	Non-permanent Antifog
Product Weight	0.70 lbs.
Specification	NFPA 70E ASTM F2178 ANSI Z87+S
Description	Arc flash protection face shield kit with nanoparticle lens, transparent ergonomic chin protector & weight compensating cap bracket for Bulard® safety helmets
Competitive Advantage	<ul> <li>Grey tint for enhanced color recognition</li> <li>Weight compensating bracket centers the shield in the stowed position, providing a compact assembly and improving comfort</li> <li>Nanoparticle formulation for a more robust &amp; longer-lasting shield</li> <li>Standard shield coating features a nonpermanent anti-fog</li> <li>Transparent ergonomic chin protector for excellent downward vision</li> <li>LeverLock® attachment system for easy shield replacement</li> <li>Press-to-release slotted adapters for easy bracket removal</li> <li>Compatible w/ Paulson ALM™ flashlight system</li> </ul>
Applications Safety Helmet	Used for dielectric head & face protection against the hazards of arc flash. Not for welding.  Bullard®
Compatibility	
Country of Origin	USA
CA Prop. 65 Warning	Cancer & Reproductive - For more information, go to www.P65Warnings.ca.gov
Note	Safety helmet not included     Flashlight system sold separately