G1098 MICH Helmet

The Modular Integrated Communications
Helmet (MICH) will protect the wearer's head
from blunt, sharp, and ballistic threats. It can be
used in conventional warfare, counterinsurgency, and public order operations



Features

- Designed to protect the wearers head from ballistic and fragmentation threats
- Protects the head from blunt impact
- Has a low centre of gravity so that it is stable to wear
- Provides adequate ventilation to reduce heat
- Allows integration of NVG shroud bracket and side accessory rail kit
- Paint finish in matt and textured coating
- Paint color can be matched to customer specification

Helmet shell

- Constructed with aramid fabric and phenolic PVB resin
- Tested with US NIJ Standard 0106.01 type IIIA .44
 Mag

Harness design

- Various harness systems options available on request
- Absorbs residual kinetic energy of the impact
- Provides ventilation inside the helmet

Weight

Total weight (kg) of a Helmet fitted with pads system harness:

NIJ	S	М	L
NIJ IIIA .44 Mag	1.4	1.5	1.6

±0.10kg

Others

- Helmet supplied with a nylon carry bag
- Helmet Harness guaranteed for 1 year
- Helmet Shell guaranteed for 5 years
- Optional ballistic visor upon request