

8m LLP

LOW LEVEL PARACHUTE

The 8m Low Level parachute assembly is a static line operated paratroop parachute assembly that allows fully equipped airborne troops to carry out massed tactical parachute assaults from jump heights as low as 76m (250 ft). The assembly can be deployed at speeds up to 140 knots (260 km/h) from tactical transport aircraft.

The canopy of 8m low level parachute is a highly developed conical canopy fitted with air scoops to give positive opening characteristics and resistance to line twisting which ensures repeatable inflation and height loss performance. In addition, the conical canopy does not suffer from post inflation collapse thus further reducing height loss performance. Four mesh covered stability slots ensure rapid damping of canopy oscillation, a critical feature in a low level parachute. A net skirt is incorporated to eliminate blown peripheries. Canopy control is via the lift webs.

The three-point closure harness is of the split-saddle type and is fully adjustable to provide a correct fit for all sizes of paratrooper. The harness incorporates canopy ground disconnects, two sets of D-ring anchorage points for attachment of a reserve parachute assembly and the weapons/equipment container. The outer pack fully encloses the deployment bag. The externally stowed static line is mounted on the top outer pack and is covered by a flap. An integral carrying bag is fitted to the inside of the bottom outer pack flap.



TECHNICAL SPECIFICATIONS	
Assembly weight	13.6 kg (30lb)
Canopy flying diameter	8 m (26.25 ft)
All-Up suspended Weight (AUW)	160 kg (350 lb)
Maximum deployment speed	260 km/h (140 kts)
Minimum deployment altitude	76 m (250 ft)
Height loss to full canopy inflation at 160 kg AUW and 140 kts	Less than 40 m (131 ft)
Rate of Descent at 160 kg AUW	6 m/s (19.6 f/s)

This data sheet is for information only and shall not form part of a contract

SS 8mLLP 010510

© 2010 Airborne Systems - All Rights Reserved

The Airborne Systems Family of Brands
GQ Parachutes / Irvin Aerospace / Para-Flite / Aircraft Materials (AML)

AIRBORNE SYSTEMS
Dedicated To Preserving The Safety
Of The Mission And Its People