Guided Weapon

Type: Guided Weapon Weight: 120.0 kg Length: 3.0 m Span: 0.86 m Length: 3.0 m Diameter: 0.16 Generation: None



Properties: Anti-Air Rear-Aspect Targets: Aircraft, Helicopter, Missile

Sensors / EW: - IR Seeker - (Python 3) Infrared, Weapon Seeker, Single Spectral IR, Max range: 18.5 km

Weapons / Loadouts: - PL-8H [Python 3] - (1991, SAM) Guided Weapon. Air Max: 7.4 km.

The PL-8H (Python 3) is a Surface-to-air version of the PL-8 air to air Python missile. Like the PL-8, it is a short-range, supersonic missile utilizing infrared homing and a impact/proximity fusing. It has an all aspect and a 35 G capability. The PL-8 is a legally licensed copy of the Israeli Rafael Python 3 WVR missile. T It is roughly comparable to the AIM-9L in performance.

Source: http://www.indiandefence.com/forums/china/10497-pla-air-air-missiles.html#ixzz2iY9rST9E; http://en.wikipedia.org/wiki/PL-8_(missile)