

HALCON

SKYNEX SKYKNIGHT

INNER-LAYER AIR DEFENCE SYSTEM

ADVANCED PROTECTION FOR STATIC AND MOBILE ASSETS

The Skynex SkyKnight air defence system provides rapidly deployable, comprehensive inner-layer protection against a wide variety of asymmetric and conventional threats, including rockets, artillery shells, mortars (RAM), ballistic bombs and stand-off weapons. Able to track and neutralise up to 80 incoming targets at one time, the SkyKnight provides protection for static assets, as well as conditional protection for mobile and mechanised forces.

Transportable in 20-foot cargo containers, the system can be deployed statically for long periods of time and then relocated, or permanently installed in a single location.

halcon.ae



S P E C I F I C A T I O N S

PROVIDES DEFENCE FOR

Static assets: urban areas, buildings, airports, ports, critical infrastructure, forward operating bases

Mobile assets: mobile convoy (conditional), mechanised convoy (limited), front lines of own forces (conditional)

PROTECTS AGAINST

Rockets, artillery shells and mortars (RAM)

Ballistic bombs

Stand-off weapons, including UAVs, precision guided munitions (PGMs), cruise missiles and glide bombs

Conventional threats, including fighter ground-attack (FGA) aircraft and helicopters

SYSTEM COMPONENTS

Oerlikon Skynex Control Node

Up to 4 x Active Electronically Scanned Array (AESA) Multi-Mission Radar (AMMR) surveillance and tracking radars

Up to 4 x SkyKnight Missile Launcher Units (MLU)

60 x SkyKnight Missile Rounds (MR) per MLU

Up to 4 x Oerlikon Revolver Guns (RG) Mk3

PERFORMANCE

Intercept ranges

MISSILES

RAM threats: 4,000m

PGM and CM: 6,000m

Rotary wing and UAV: 10,000m

Fixed wing: 10,000m / 8,000m

GUNS

FW/RW: 4,000m

Mortars, small UAVs: 1,500m

RATE OF FIRE

Up to 4 x RG Mk3 guns: 1,000 rounds/minute per gun

Up to 20 x missiles simultaneously per MLU

Up to x 80 missiles in flight at the same time

MISSILE PARAMETERS

Length: 2.2m

Diameter: 115mm

Wing span: 300mm

Mass: 35kg