



28M AEROSTAT SYSTEM

TCOM's 28M is one of the most widely-used aerostat systems available today. The 28M offers battle-proven reliability and can be customized with multiple payload configurations to meet the most demanding mission requirements

Versatile Operational Class aerostat systems may carry payloads that include radar, SIGINT and COMMS Relay to altitudes as high as 5,000 ft above ground control station. This makes the systems ideal for maritime surveillance applications, protecting ports and costal borders, as well as inland border surveillance applications.

28M-SPECIFICATIONS



Payload Weight

385 kg/ 850 lbs



Available Payload Power

5 kW



Wind Speeds

Operational- 55 kts/ survival-75 kts



Nominal Altitude

1525 m/ 5000 ft



Flight Duration

14 days