

LIGH-T COMPACT TETHER STATION



IN EMERGENCY SITUATIONS, EVERY SECOND COUNTS.

First responders cannot wait. The **Ligh-T 4** is a tethered drone station that deploys in under 5 minutes and keeps a drone airborne for hours, providing continuous aerial awareness when it matters most.



HOURS OF OVERWATCH



70 M TETHER LENGTH



COMPACT & PORTABLE



MULTI-DRONE COMPATIBLE



TRUSTED BY FIRST RESPONDERS

600+

UNITS DEPLOYED IN THE FIELD WORLDWIDE

DEPLOY. OVERWATCH. ACT FAST.

Compact, fast to deploy, and built for the most demanding situations.



RAPID DEPLOYMENT

Airborne in under 5 minutes. Connect to power, attach the drone, and launch. Critical aerial coverage when every second matters.

PERSISTENT OVERWATCH

Hours of uninterrupted aerial coverage. Unlike battery-powered drones that land every 30 minutes, your drone connected to the Ligh-T 4 remains airborne for as long as the operation demands.

MULTI-DRONE READY

One station, multiple drones. Our wide range of Air Modules is compatible with over 30 drones, including the ANAFI UKR, AtlasPRO.

**50,000+ HOURS OF
OVERWATCH** enabled
globally since 2014



MISSION APPLICATIONS



PUBLIC
SAFETY



EVENT
SECURITY



SITE
PROTECTION



TRAFFIC
MONITORING

MICRO-TETHER LENGTH	70 m (230 feet)
MICRO-TETHER WEIGHT	Available in 10 g/m and 16 g/m
POWER OUTPUT	1500 W continuous
POWER SOURCE REQUIREMENT	230 VAC, 50–60 Hz, 3 kW min 120 VAC, 50–60 Hz, 3 kW min (1.2 kW output limit)
TENSILE STRENGTH	100 daN (224 lbs)
MICRO-TETHER MANAGEMENT	Motorised and manual winch
PORTABILITY	Telescopic handle and wheels, single person operation
OPERATIONAL TEMPERATURE	-10 to 40 °C (14 to 95 °F)
TOTAL WEIGHT	20 kg (44 lbs)
DIMENSIONS	627 x 475 x 292 mm (25 x 19 x 12 ")
COMPATIBLE DRONES	ANAFI UKR, AtlasPRO, DJI M30, M350 and many others
DEPLOYMENT TIME	Under 5 minutes



3 chemin du Jubin, 69570, Dardilly, France
enquiries@elistair.com



www.elistair.com

PERSISTENT AERIAL INTELLIGENCE

Elistair is a global expert in the design and manufacture of tethered drone systems. Based in Europe and North America, the company's products have been successfully deployed by allied forces and public safety units in over 70 countries since 2014.

Our commitment is to enable deployed units to achieve tactical superiority through persistent and immediately actionable aerial intelligence and communication.