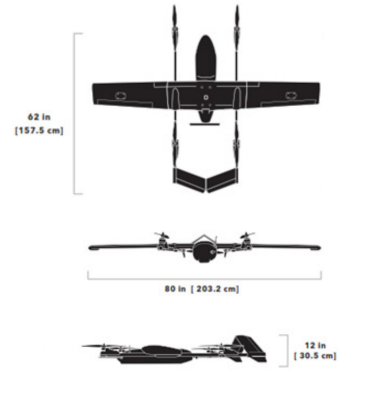




## SPECIFICATIONS

| Weight     | 14.5 lbs (empty)  |
|------------|---|
| Endurance  | Up to 25 min.   |
| Payload    | 1 lb  |
| Size       | 80" W x 62" L x 12" H (203.2 cm W x 157.5 cm L x 30.5 cm H) |
| Propulsion | Fully electric  |
| Autopilot  | Piccolo SL  |



PRELIMINARY SPECIFICATIONS - Subject to Change.

## Hybrid Quadrotor - FVR-10

© 2021 L3Harris Technologies, Inc. | 11/2021

**PUBLIC RELEASE.** These item(s)/data have been reviewed in accordance with the International Traffic in Arms Regulations (ITAR), 22 CFR PART 120.11, and the Export Administration Regulations (EAR), 15 CFR 734(3)(b)(3), and may be released without export restrictions.

## About L3Harris Technologies

L3Harris Technologies is an agile global aerospace and defense technology innovator, delivering end-toend solutions that meet customers' mission-critical needs. The company provides advanced defense and commercial technologies across air, land, sea, space and cyber domains.



Don't compromise. It's an ethos we all live by, yet many have accepted less with no better solution available. To break this paradigm, L3Harris Technologies has developed and introduced the hybrid guadrotor (HQ), an uncompromising Hybrid Quadrotor Unmanned Aerial System (UAS). HQ is a superior solution to our customers' hardest problems, delivering runway independence, unprecedented endurance and innovative modularity for missions in austere, maritime and confined environments. With HQ, operators can be confident that dynamic mission requirements will drive platform capabilities, not the inverse. Don't compromise for anything less.

## L3Harris.com



1025 W. NASA Boulevard Melbourne, FL 32919 t 858-552-9596 FVR@L3Harris.com