



## MISSILE SIMULATOR

### RAIL MOUNT VERSION AGM-114



The Moog Missile Simulator (MSL SIM) is a flightworthy, rail-mount design that simulates different types of AGM-114 HELLFIRE® missiles. It can inject faults, provide detailed status, and generate log files for analysis. Available as a simple, pre-configured Captive Air Training Missile (CATM) replacement, or as a full-featured test and diagnostic asset, the MSL SIM can be used for in-flight training, maintenance operational checks (MOCs), and software development.

It may be controlled via the Moog Missile Simulator Controller (MSC), using any device with a web browser, such as tablets, Smartphones, or laptops. Wired and wireless models are available.

The MSC allows users real-time interactive control of multiple MSL SIMs installed on the platform launcher rails like the Moog Lightweight Dual Rail Launcher (DRL).

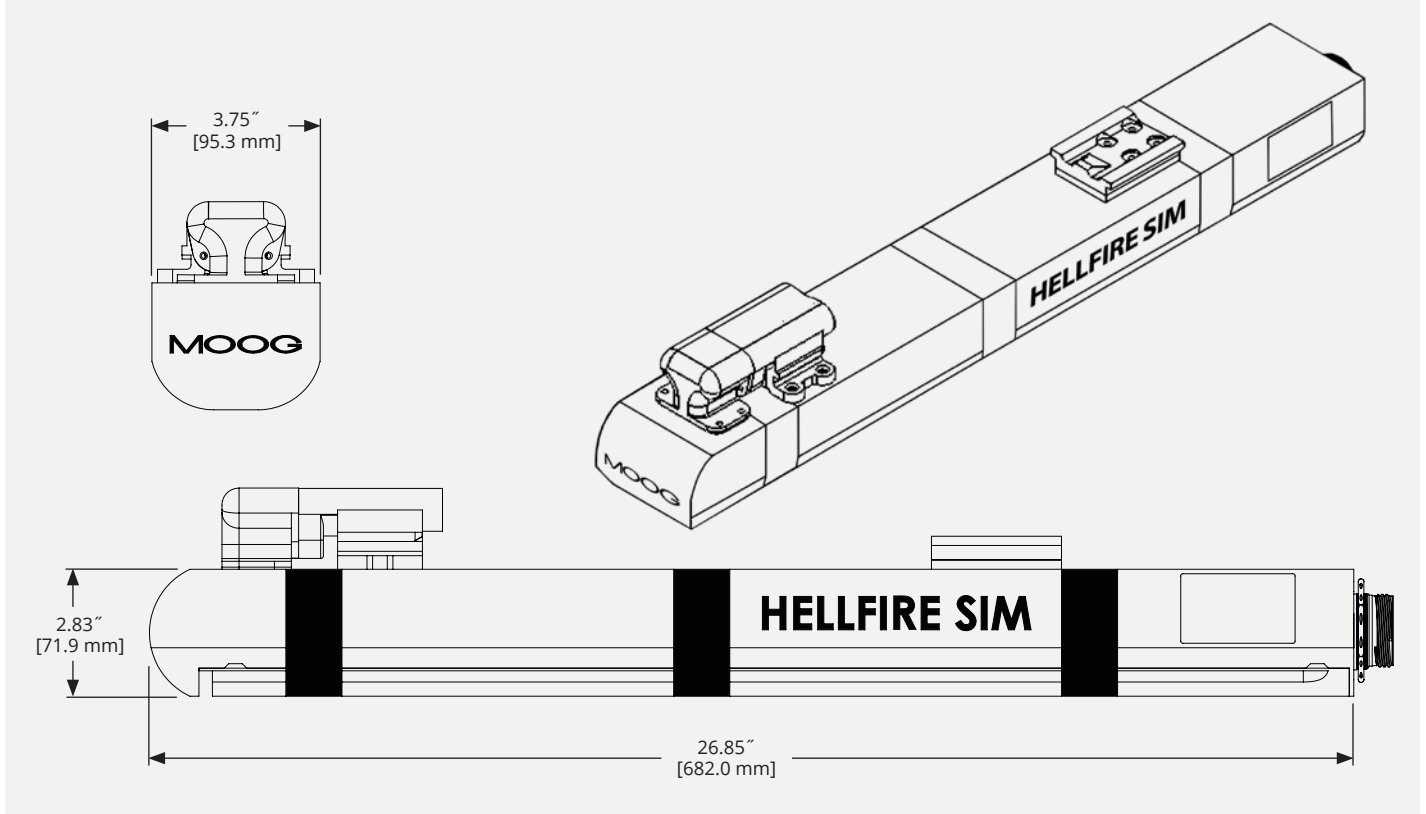
### KEY FEATURES

- Full simulation of HELLFIRE II missiles AGM-114F-K,P,R
- Full simulation of Longbow HELLFIRE missile AGM-114L
- Incredibly lightweight – 10 lbs
- Simulates missile in tracking and non-tracking modes (LOAL and LOBL)
- Real-time monitoring/recording of all critical signals during standby state, initialization state, launching state, and post launching state
- Missile simulator, stray-voltage monitor, launcher/system tester
- HELLFIRE rail-mount design with an interactive wireless webpage
- HELLFIRE launchers supported include Moog DRL, M310, and M299
- Replaces HELLFIRE CATM or Longbow Captive Flight Trainer (CFT)
- Flightworthiness tested and MIL-STD-810 tested
- Simulates seeker functions
- Wired and wireless models available



# MISSILE SIMULATOR RAIL MOUNT VERSION AGM-114

## MSL SIM AGM-114 DIMENSIONS



## PERFORMANCE

Features	Specifications
Connectors	MIL-STD Connectors
Communications	IEEE 802.11, Ethernet 10/100 Wired
Tested to:*	MIL-STD-810, MIL-STD-461, MIL-STD-704

\*Detailed test report summaries available upon request and execution of an NDA.



Integrated Defense Systems  
 7455 Emerald Dunes Drive, Suite 2200, Orlando, FL 32822  
 +1.407.242.0679  
 www.moog.com



Moog Space and Defense



@MoogSDG



@Moog\_Inc



@Moog.Inc

The appearance of U.S. Department of Defense (DoD) visual information does not imply or constitute DoD endorsement.

Equipment described herein falls under the jurisdiction of the ITAR and requires US Government Authorization for export purposes. Diversion contrary to US law is prohibited.

©2024 Moog, Inc. All rights reserved.

Product and company names listed are trademarks or trade names of their respective companies.