

PML has taken rocketry back to the future with this kit! Based on the rockets of 1950's SciFi movies, here's the Little Lunar Express! With it's fin "wings" and tail, landing pods, and retro styling, this is one great-looking bird. First shown to the world at LDRS-17 and NARAM-40, this kit has all the great features you've come to expect from PML. Complete with cockpit and passenger window decals, as well as tail numbers. This 3.9" diameter rocket has the same standard high-quality features that go into every PML kit: G10 fins, piston ejection system, preslotted tailcone, and more. This is a great kit to add to your collection, and is sure to draw attention on the flying field! Flies great on 38mm H and I motors and 29mm motors with ADPTR-38/29.



Features Include:

Pre-slotted Quantum Tube airframe and plastic boattail

G-10 fiberglass fins

Piston ejection system

Multi-panel nylon parachute

Plastic nosecone

Thin-wall brass launch lug

Detailed decal sheet

Explicit instruction

Dia.: 4.0" Height: 34" Weight: 58 oz. MMT: 38mm Chute size: 54" Launch lug: 1/2"

Recommended motors and predicted altitude chart

All motors shown are Aerotech. Information displayed as Altitude in Feet, Optimal Delay in Seconds

Re-load kit	H128W	H238T	H180W	H220T				
Lil' Lunar, 29ADPTR	827,6.19	973,7.12	1448,8.31	1437,8.56				
Single Use Motor	H55W	H70W						
Lil' Lunar, 29ADPTR	1208,6.42	1250,7.01						
Re-load kit	H123W	H242T	H112J	I161W	I357T	I154J	I211W	I300T
Little Lunar Express, 38	1430,7.53	1833,9.48	2267,9.37	2880,11.12	3039,12.07	3287,11.17	4002,12.95	4011,13.32
	l195J	I284W	I435T					
	3893,12.64	5050,14.60	5111,14.86					

Shaded cell means this motor/rocket combination requires absolutely top-notch construction to fly successfully. Other motors can also be used but some may require modifications to the kit.

Always refer to the Motor Recommendations Chart at www.publicmissiles.com for the latest information.