### Lockheed L-10 Electra

**L-10 Electra/C-36**

![Amelia Earhart's Electra 10E](image)

<table>
<thead>
<tr>
<th>Type</th>
<th>Utility aircraft</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Manufacturer</strong></td>
<td>Lockheed</td>
</tr>
<tr>
<td><strong>Designed by</strong></td>
<td>Hall Hibbard</td>
</tr>
<tr>
<td><strong>Maiden flight</strong></td>
<td>23 February 1934</td>
</tr>
<tr>
<td><strong>Number built</strong></td>
<td>149</td>
</tr>
<tr>
<td><strong>Variants</strong></td>
<td>Electra Junior</td>
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The **Lockheed L-10 Electra** was a twin-engine, all-metal monoplane airliner developed by the **Lockheed Aircraft Corporation** in the 1930s to compete with the **Boeing 247** and **Douglas DC-2**.

#### Design and development

Clarence "Kelly" Johnson testing an Electra model in the **University of Michigan**'s wind tunnel.

The Electra was Lockheed's first all-metal and twin-engine design. (However, some of Lockheed's wooden designs, such as the **Orion** had been built by **Detroit Aircraft Corporation** with metal fuselages.) The name **Electra** came from a star in the **Pleiades**. The prototype made its first flight on **23 February 1934** with **Marshall Headle** at the controls.

Wind tunnel work on the Electra was undertaken at the **University of Michigan**. Much of the work was performed by a student assistant, **Clarence Johnson**. He suggested two changes be made to the design: changing the single tail to double tails (later a Lockheed trademark), and deleting oversized wing fillets. Both of these suggestions were incorporated into production aircraft. Upon receiving his master's degree, Johnson joined Lockheed as a regular employee, ultimately leading the **Skunk Works** in developing advanced aircraft such as the **SR-71 Blackbird**.
Operational history

Aviatrix Amelia Earhart disappeared in a highly-modified Electra on an attempted around-the-world flight in 1937.

Later in 1937, H.T. "Dick" Merrill and J.S. Lambie accomplished a round-trip crossing of the Atlantic Ocean; this feat was declared the first round-trip commercial crossing of that ocean, and it won them the Harmon Trophy. On the eastbound trip, they carried newsreels of the crash of the Hindenburg, and on the return trip, they brought photographs of the coronation of King George VI.

Many Electras, and descendants of the design (the L-12 Electra Junior and L-14 Super Electra), were pressed into military service during World War II (as the C-36 with the USAAF). By the end of the war, the Electra design was obsolete.

Variants

Lockheed XC-35

Lockheed Y1C-36 / C-36 / UC-36

Lockheed Y1C-37 / C-37 / UC-37

The Electra was produced in several variants, for both civilian and military customers. Lockheed built a total of 149 Electras.

Electra 10A

Powered by two Pratt & Whitney R-985-13, 450 hp. each; 101 produced.

- Three built as Y1C-36 / C-36 / UC-36.
- Fifteen impressed as C-36A, but later re-designated UC-36A.
- Three built as XR20-1 / R20-1 for Secretary of the Navy.
- One built as Y1C-37 / C-37 / UC-37 for Chief of National Guard Bureau

Electra 10B

Powered by Wright R-975-13, 440 hp (340 kW) each; 18 produced
Seven impressed as **C-36C**, but later re-designated **UC-36C**.

One built as **XR30-1** for use by the Secretary of Treasury, operated by the US Coast Guard.

**Electra 10C**

Powered by **Pratt & Whitney Wasp SC1**, 450 hp (336-kW) each; eight produced for **Pan American Airways**.

**Electra 10-D**

Proposed military transport version; none built.

**Electra 10-E**

Powered by **Pratt & Whitney R-1340-49** radials of 600 hp (450 kW) each; 15 produced. The version used by **Amelia Earhart**.

Five impressed as **C-36B**, but later re-designated **UC-36B**

**XC-35**

Experimental pressurized research model powered by supercharged **Pratt & Whitney XR-1340-43**, 550 hp (410 kW) each. The one production model was tested for the War Department by Lieutenant **Ben Kelsey**. For this work, the **Army Air Corps** was awarded the 1937 **Collier Trophy**. The XC-35 is currently in storage in the collection of the **National Air and Space Museum**.

**Survivors**

Canada is the home of two Model 10As. The first aircraft in the **Air Canada** (then called **Trans-Canada Air Lines**) fleet was an Electra L10A, "TCA." Two Electras were delivered to Trans-Canada Air Lines (TCA) in 1937. They were based in Winnipeg and used for pilot training. Trans-Canada Air Lines ordered three more for transcontinental service; "CF-TCC" was one of those three. These former TCA machines and other 10As were acquired by the RCAF during Second World War, and later sold to private operators.

TCA survived into the 1960s when Ann Pellegreno between June 7 and July 10, 1967 flew TCA on a round-the-world flight to commemorate Amelia Earhart’s last flight in 1937. The **Canada Aviation Museum** acquired this aircraft after the commemorative flight. Manufactured in 1937, the Museum example was the first new aircraft purchased by Trans-Canada Air Lines and served with the company until transferred to the RCAF in 1939. Sold in 1941 to a private operator, it was flown until 1967 by various owners. Air Canada restored the aircraft in 1968 and donated it to the Museum.

TCC was another former Trans-Canada Air Lines original. CF-TCC was found in Florida by a vacationing Air Canada employee in the early 1980s. Arrangements were made for it to be brought
back to Winnipeg where it was restored. It was flown across Canada in 1987 to commemorate Air Canada’s 50th Anniversary.

Air Canada maintains the aircraft and uses it to promote the airline. The aircraft was placed on display at Expo 86 after recreating the original TCA cross-country flight in 1937 and continues to be displayed at air shows and conferences. In 2006, it was flown from Toronto to Washington DC for the Airlines International Show [1]. For most of the year, TCC resides at the Western Canada Aviation Museum where it is one of the feature aircraft displayed.

Two L10 Electras are also preserved in New Zealand's Museum of Transport and Technology at Auckland. Another Auckland-based Electra, owned by Rob Mackley, is under restoration to flying condition.

Operators

Lockheed Electra in Royal Air Force service

USAF Lockheed Y1C-36

[edit] Military operators

- Argentina
- Brazil
- Canada
- Honduras
- Spain
- United Kingdom
- United States

- Royal Canadian Air Force
- Royal Air Force
- US Army Air Corps
- US Army Air Force
- US Navy
- United States Coast Guard
Venezuela

Civil operators

- Aeroput (Yugoslavia) (now known as Jat Airways)
- British Airways
- Canadian Airlines
- Chicago & Southern
- Continental Airlines
- Delta Air Lines
- Eastern Airlines
- Guinea Airways
- Hanford
- LARES (Romania)
- LAN Chile
- LOT Polish Airlines (ten in 1936-1939)
- National Airways
- Northwest Airlines
- Pan American (Alaska Division)
- Trans-Canada Air Lines
- Union Airways of N.Z. Ltd

Specifications (Electra 10A)

General characteristics

- Crew: 2
- Length: 38 ft 7 in (11.8 m)
- Wingspan: 55 ft 0 in (16.8 m)
- Height: 10 ft 1 in (3.1 m)
- Wing area: 458 ft (42.6 m)
- Empty weight: 6,454 lb (2,930 kg)
- Loaded weight: 10,500 lb (4,760 kg)
- Max takeoff weight: lb (kg)
- Powerplant: 2× Pratt & Whitney R-985-13, 450 hp (340 kW) each

Performance

- Maximum speed: 202 mph (325 km/h)
- Range: 713 mi (1,150 km)
- Service ceiling: 19,400 ft (5,910 m)
- Rate of climb: 1,000 ft/min (300 m/min)
- Wing loading: 22.9 lb/ft² (111.7 kg/m²)
- Power/mass: 0.085 hp/lb (142 W/kg)

References


[edit] External links
• XC-35 in the collection of the National Air and Space Museum
• XC-35 from National Museum of the United States Air Force

Related content

Related development

• Lockheed L-12 Electra Junior
• Lockheed L-14 Super Electra

Comparable aircraft

• Boeing 247
• Douglas DC-2

Designation sequence

• Army: C-32 - C-33 - C-34 - XC-35 - C-36 - C-37 - C-38 - C-39 - C-40
• Lockheed: L-8 - L-8A - L-9 - L-10 - L-12 - L-14 - L-15

Related lists

• List of military aircraft of the United States
• List of Lockheed aircraft

See also