## $+3$ <br> JetThere

Cessna Citation V Ultra


THE MOST VERSATILE LIGHT JET

## Cessna Citation V Ultra

The Cessna Citation V Ultra is one of the best selling business jets of all time. It represents the ultimate value in contemporary air travel, combining outstanding take-off and landing performance with a generous range. The Ultra's cabin, at more than 17 feet long, goes to great lengths for passenger comfort. In fact, it's spacious enough for seven passengers to stretch out and relax. In addition, the Ultra boasts a large baggage compartment and offers passengers larger-jet amenities such as a full refreshment center and a fully enclosed aft lavatory.

## Aircraft Specifications



## MAXIMUM RANGE

LONG-RANGE HIGH-SPEED
SM/KM SM/KM
2 PASSENGERS $\quad 2,011 / 3,236 \quad 1,769 / 2,847$
4 PASSENGERS $\quad 1,796 / 2,890 \quad 1,597 / 2,570$
7 PASSENGERS $\quad 1,475 / 2,374 \quad 1,335 / 2,148$
Assumptions: Performance is based on
standard conditions, zero wind, with no runway or temperature restrictions and
JetTherestandard fuel reserves.

## CRUISING SPEED

HIGH-SPEED
LONG-RANGE

## ALTITUDE

MAX ALTITUDE $\quad 45,000 \mathrm{FT} / 13,716 \mathrm{~m}$

## ADVANCED SAFETY EQUIPMENT

Enhanced Ground Proximity Warning System (EGPWS)

Emergency Vision Assurance System (EVAS)

## CABIN DIMENSIONS

PASSENGER CAPACITY
INTERIOR SEATING $\quad 15.45 \mathrm{FT} / 4.70 \mathrm{~m}$ LENGTH
OVERALL CABIN $\quad 17.30 \mathrm{FT} / 5.27 \mathrm{~m}$ LENGTH

CABIN HEICHT $\quad 4.60 \mathrm{FT} / 1.40 \mathrm{~m}$
CABIN WIDTH $\quad 4.90 \mathrm{FT} / 1.49 \mathrm{~m}$

## BAGGAGE

TOTAL CAPACITY $\quad 67.00 \mathrm{FT}^{3} / 1.90 \mathrm{M}^{3}$
Baggage compartment can accommodate
4 standard golf bags with restrictions on other baggage and 4 pairs of 210 cm skis can be placed in ski tube.

## CABIN AMENITIES

Telephone
CD stereo
Cabin speakers
Headsets
Full refreshment center
Fully enclosed aft lavatory

## Aircraft Flight Range <br> Assumption: Typical non-stop city pairs flown with 4 passengers, high speed cruise, standard conditions and 85\% wind reliability.

