

LAS VEGAS, UNITED STATES - RTC EXPRESS ROUTES



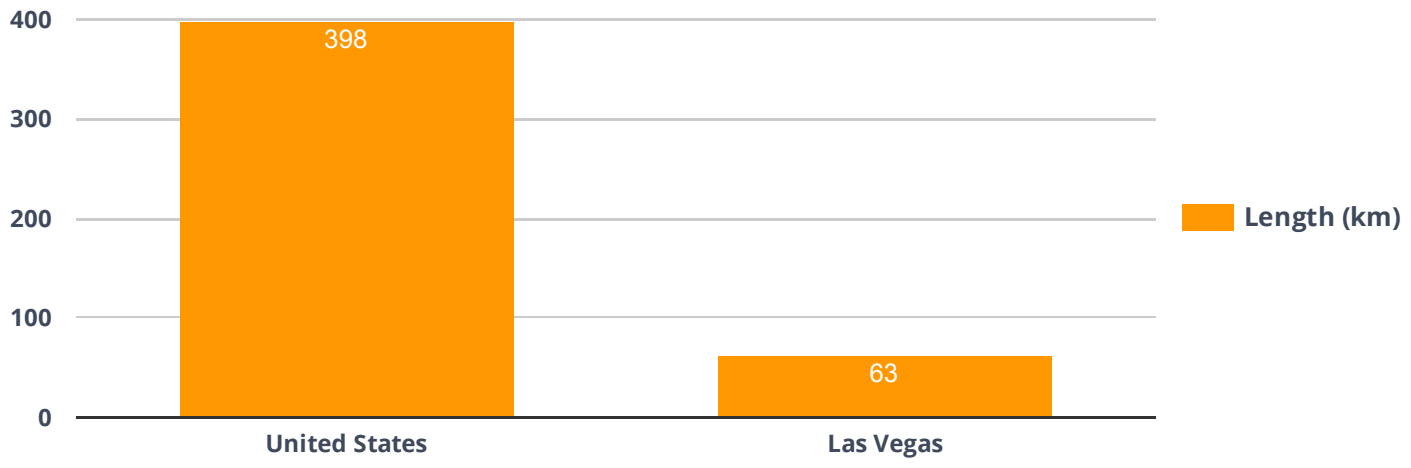
“ **Las Vegas** has **606,762** inhabitants. **4%** of total trips are made by public transport, as showed in the graph below.

MODAL SPLIT - LAS VEGAS

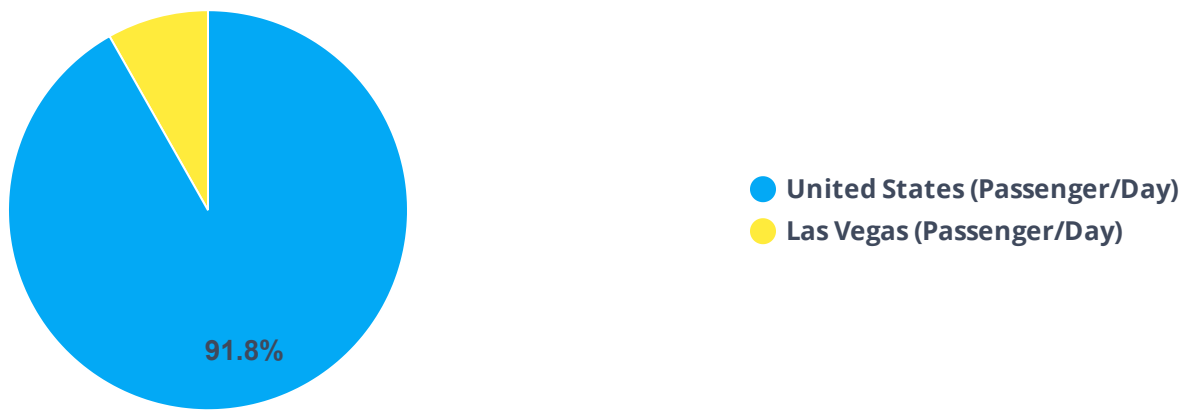


“ The city has started the system in **2004** and now counts with **3** bus priority corridors consisting of **63** kilometers and benefiting **34,189** passengers every day. The average operational speed of the system is **21,0** km/h.

SYSTEM LENGTH IN RELATION TO UNITED STATES



DAILY DEMAND IN RELATION TO UNITED STATES



382,642 (91.8%)
UNITED STATES (PASSENGER/DAY)

34,189 (8.2%)
LAS VEGAS (PASSENGER/DAY)

SOME TECHNICAL DETAILS ABOUT CORRIDORS ARE PRESENTED IN THE TABLE BELOW.

| Corridor Name | Daily demand, corridor (passengers per day) | Corridor length (km) | Stations, corridor | Pre-board fare collection, corridor | Overtaking lanes, corridor | Station boarding level, corridor | Operating speed, corridor |
|---------------------------------|---|----------------------|--------------------|-------------------------------------|----------------------------|----------------------------------|---------------------------|
| MAX (Metropolitan Area Express) | 7,400 | 12,07 | 14 | All | None | Low-level platform | 21,9 |
| SDX (Strip & Downtown Express) | 16,789 | 14,48 | 17 | All | None | Low-level platform | 20,0 |
| SX (Sahara Express) | 10,000 | 36,50 | 59 | All | | Low-level platform | |