



PARKING LOT  
LIGHTING



PERIMETER  
LIGHTING



**Location:** Oman

**Client:** Oman Airports Management Company (OAMC)

**Overview:** Muscat International and Salah International Airport, including three regional airports, are under development and will be the new gateway to the Sultanate of Oman. The new Muscat International Airport will have capacity to handle 12 million passengers per annum. Designed as an ICAO category 4F airport, it will be able to accommodate the world's largest aircraft, the Airbus A380. The runway has been designed to enable independent parallel operation. The passenger terminals are designed to the latest state-of-the-art technology and in accordance with IATA Service Level A standards. The total gross floor area for the new Muscat International terminal building is 344,995 m<sup>2</sup> with an overall airport land area of 21 km<sup>2</sup>.

The Government of the Sultanate of Oman owns and is responsible for the management and operation of Muscat International Airport, Salah Airport, and future airports. The infrastructure of the airports, such as the terminal buildings, cargo building, runway, apron, and car parking is directly under OAMC's management.

**Requirements:**

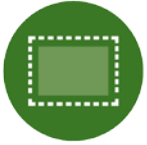
- 10 lux along fence line at 40-meter spacing
- Full dusk to dawn, no dimming

**Our Solution:**

- Top of Pole Mounted TP Series
- Cree XSP1 T2L fixture
- 53 watts – mounting height 20 feet
- 140 systems – installed March 2016



PARKING LOT  
LIGHTING



PERIMETER  
LIGHTING

