



SOUTHERN TELESCOPE

Background

The Southern African Large Telescope (SALT) is a 10-metre diameter optical telescope located in a hexagonal segmented mirror. It is situated 2,900 metres above sea level, 200 degrees from the South Celestial Pole, and 10 degrees from the Galactic Equator. The telescope is designed to observe the southern sky in optical wavelengths.

This design is based on the conventional SALT has been accommodated to accommodate the opportunities have been

This desi...
conven...
SALT ha...
60% of U...
country.

plat...
gys is

SOUTHERN AFRICAN LARGE TELESCOPE