

Elements of the Solar Color Clock

The Solar Color Clock is a 12' diameter Stainless Steel spherical structure which is cantilevered over the stage of the COSC Amphitheater.

Summer and Winter Solstice Bands describe the apparent path of the sun at those two seasons, each band casting its shadow across the center of the sphere at that time of year.

The Northrod pierces the center of the sphere and points to Polaris.

Wrapping around the Northrod is the Sunsphere, a 3' diameter ring of 24 Dichroic Mirrors supported on a Stainless Steel frame.