

#### L1 Lens

Lawrence Livermore National Laboratory (management) with vendors in the U.S.

### L2 Lens

Lawrence Livermore National Laboratory (management) with vendors in the U.S.

**Filter changer** IN2P3 Marseille, France

**Shutter** 

SLAC

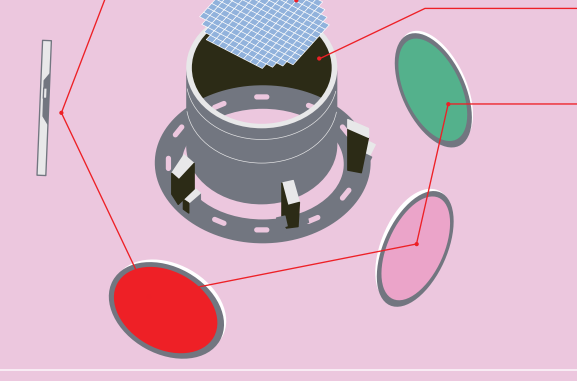
# L3 Lens

Lawrence Livermore National Laboratory (management) with a vendor in France

# **Grid of CCDs**

Grid designed by SLAC and manufactured by vendor in Germany; CCDs integration into science rafts, Brookhaven National Laboratory using CCDs from two vendors in the U.S. and the UK; CCD integration into corner rafts, SLAC and Harvard University; CCD integration into camera grid, SLAC

## **Cooling system**



SLAC with San Francisco Bay Area vendor

#### **Filters**

Lawrence Livermore National Laboratory (management) with vendors in the U.S.

Not shown: Mirrors (LSST Project Office with Steward Observatory Mirror Lab, University of Arizona and US vendor), camera control system, readout electronics and data acquisition (SLAC). The overall assembly of the camera will be completed at SLAC.

Interested in how the universe works? Read symmetry, an online magazine about particle physics and its connections to life and other areas of science. Published by Fermi National Accelerator Laboratory and SLAC National Accelerator Laboratory. symmetrymagazine.org

