

When one orders a sloped ceiling unit in Capri One, there are three components that make up the fixture:

- * A frame such as the CM8S,
- * An electrical such as the FV26/32/42U
- * An optical assembly such as the V85SR10.

The slope ceiling frame is a rough-in plaster frame with a diameter hole the size of a dome style slope adapter (typically 12 or 14 inches). The frame mounts directly to the ceiling plane and not up in the ceiling elevated above the ceiling plane. This design provides for a rough-in frame that is easier to install than older elevated slope ceiling configurations. Electrical assemblies install with no tools like any other C1 application. The electrical socket attaches less tools to the reflector and the reflector/dome combination installs like any other trim via torsion wires.

All C1 sloped ceiling optics include the finished trim and the dome pre-assembled at the factory. Slope degrees are available in 10, 20, 30, and 40 degrees. For odd degrees such as 15, simply round up to 20. The dome and finished reflector install into the rough in by torsion wire springs. Again, when one orders a slope dome optic such as the V85SR20, they are receiving the slope dome cut at 20 degrees and the V85 pre-assembled as one unit.

As the sloped ceiling product requires a special frame, the sloped dome assemblies will not function with the standard new construction frame nor the remodel frame.