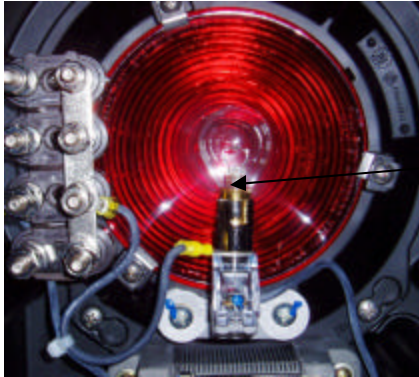


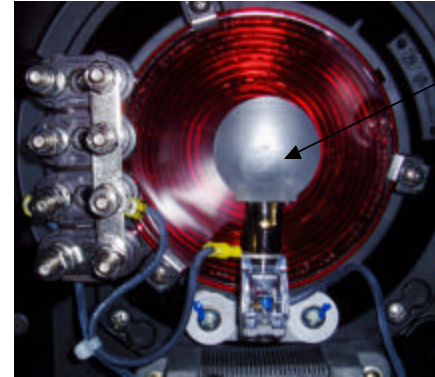
Slide-on Lamp Mounted Reflector Shown on Color Light Signal

PLEASE NOTE - The three pictures showing the TransLight Corp Patent Pending "CLS Slide-on Reflector," are so customers can have a pictorial view of before and after the Slide-on Reflector is installed, and a picture of the Slide-on Reflector mounted backwards, showing the filament alignment at the center of the reflector. *Because the camera was not aligned properly, the Reflector and Lamp appears not to be properly aligned, but in reality, the reflector is designed so the center is aligned with the center of the filament, and lamp is aligned by the manufacturer so the filament is aligned at the center of the lens set. The slide-on reflector will always be with the lamps filament, thereby assuring proper alignment.*

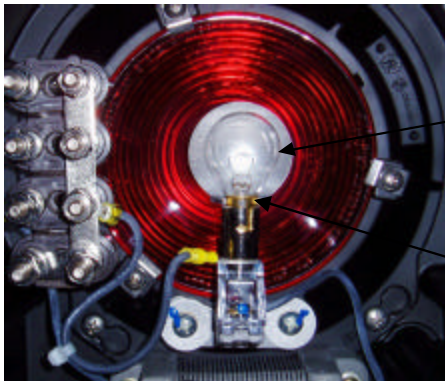


S-11 Lamp within a Safetran Color Light Signal.

The reflector's slide-on clamp base fits on the lamp's base between the top of the lamp socket and the top of the lamp's base.



Same S-11 Lamp with the Patent Pending TransLight CLS Slide-on Reflector applied.



Same S-11 Lamp with the Patent Pending TransLight CLS Slide-on Reflector applied in the backward position, so the lamp's filament can be seen. This CLS Slide-on Reflector is not to be left in service in this position, and is shown for illustration purposes only.

Note how the Slide-on Reflector fits between the top of the socket and top of the lamp's base. Sockets and bases have common specs, so the clearance should be uniform.

Notice: This Slide-on Reflector is a "Patent Pending" device, and any infringement thereof will be vigorously fought by Legal action.