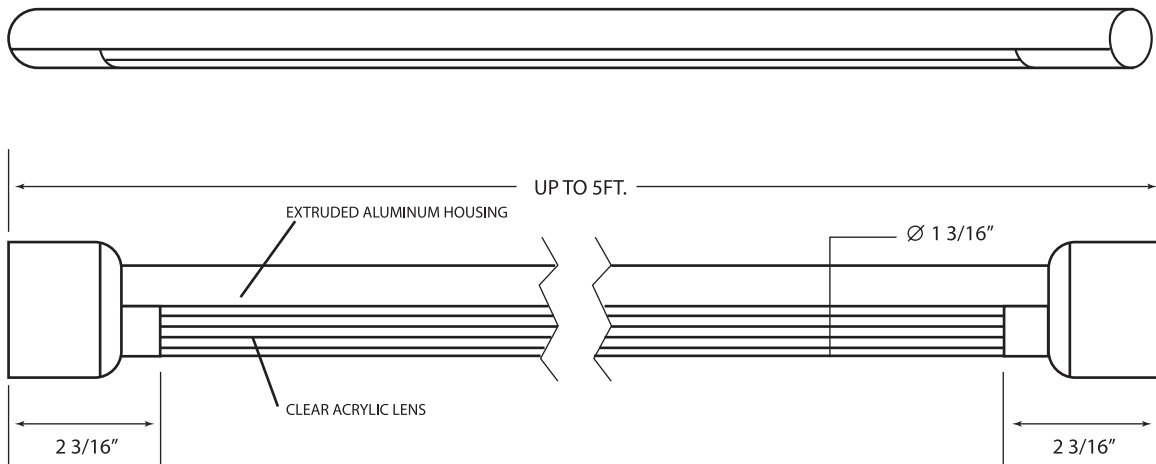


PRODUCTS: GALAXY CLOSET ROD™



GALAXY CLOSET ROD™



IL-GL-LED-CLR AVAILABLE IN UNINTERRUPTED LENGTHS FROM 12" TO 60" IN 2" INCREMENTS

GENERAL DESCRIPTION

The IL-GL-LED-CLR linear L.E.D. lighting Closet Rod is comprised of a double array of solid state, light emitting diodes positioned within an aluminum extrusion and extruded polycarbonate cover lens. L.E.D. average rated life estimated to be 50,000 hours (7-8 years) continuous operation.

Galaxy Closet Rod is available in up to 60" maximum lengths.



APPLICATIONS

For use as closet and display lighting. The long life of the L.E.D. source makes Galaxy Closet Rod ideal for difficult-to-service, dry or damp locations requiring luminaries with long life, no UV and minimal heat generation.

Maximum load on The IL-GL-LED-CLR Closet Rod is 30 pounds per linear foot.

ELECTRICAL

Galaxy Closet Rod utilizes surface mount L.E.D.s attached to an epoxy matrix circuit board. Galaxy Closet Rod must be operated and specified with either Model IL-PS-12V-15W power supply or IL-PS-IMPACT-SERIES UL1310 CLASS 2 power supply.