### PRODUCT DESCRIPTION

Flanged recessed fixture housing, constructed of extruded aluminum profiles, providing a crisp and true finished ceiling opening. Fixture houses a series of independently adjustable lamp assemblies for downlighting and accent lighting applications. Designed and engineered lampholder assemblies are die cast and machined for precision and appearance. Finite adjustments with position locking allows the assemblies to tilt up to 45 degrees and rotate 359 degrees.

## **ELECTRICAL**

Electrical wiring is easily accessible through removeable access doors located in the side of the housing. Fixture is supplied only with electronic power supplies, easily removable through access door. UL Listed as "suitable for use with thru branch wiring." Thermal protector is located in the power supply compartment to protect against overheating and easily accessable through access door located in housing.

### **LAMPS**

PAR30 INC Lamps, 75 Watts Maximum.

## SERVICING AND ADJUSTMENTS

All components are easily accessible and removeable from below. Two-piece lamp and lens holder assembly incorporates our acuthread design, eliminating freezing of the screw threads and allowing ease of relamping.

## **INSTALLATION**

Housing to be supported by threaded rods. Sheet rock ceiling aperture shall be overlapped with fixture trim flange.

### **LABELS**

cULus Listed for non-type IC applications. "Suitable for use in damp locations."

# LYTEPOD SERIES

RECESSED FLANGED

PAR30 INC

PROJECT:

FIXTURE TYPE:

CATALOG NUMBER:

















