

LAUSD APPROVED AVAILABLE IN (2) OR (3) LAMP

SPECIFICATIONS

LuminaireName:Nova-SunburstDescription:Designedfor easy retrofitting of existing

recessed mounted fixtures. Sunburst fixtures are vandal proof and designed for maximum energy savings. Each fixtures PL lamps are 4-5 times more efficient than typical incandescent lamps.

Material: Steel

Lens/Panels: Acrylic / Polycarbonate UV stabilized

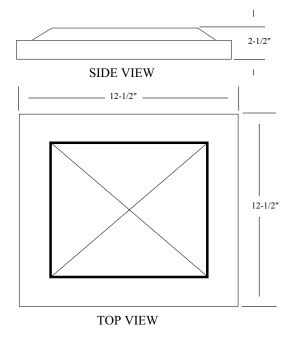
Wattage/Lamping: PL-13 or 26

Voltage: 120, 208, 240, 277 or 480 volt **Options:** Back-Box (for installing over flush junction boxes)

Dimensions: All dimensions are nominal

Photometry: Available upon request on I.E.S. formatted disk **Warranty:** Fixture shall be warranted to be free of defects for two

years. Ballast components shall carry the ballast manufacturer's limited warranty



FINISH

Three Stage:

- · Cleaned and Etched
- Primered
- Powder coated or wet painted

Colors: White

* Custom colors available

APPLICATIONS

- Entry-ways
- Corridors
- Transportation Terminals
- Office Complexes
- School Campus
- Shopping Malls
- Hotels/Motels
- Industrial Sites
- Commercial Developments
- · Waterfront Areas
- Parks/Recreational Areas
- Architectural Landscape Ltg.

SEQUOIA LIGHTING

ORDERING NUMBER LOGIC

Example: LA620 -22 -13 -2 -1 -BR -L -O -P -S -O

- (A) DESIGN I.D. Top Right Corner of Cutsheet
- $\begin{array}{ccccc} \hline B & \underline{PL} & \underline{BALLAST} & \underline{VOLTAGE} \\ \hline 22 & = & 120V \\ 25 & = & 240V \\ 26 & = & 208V \\ 27 & = & 277V \\ \end{array}$
- PL LAMP WATT AGE

 1 = 13 Watts

 2 = 26 Watts
- - 3 = Three
- E BALLAST MOUNTING
 I = Internal
 X = External
- \widehat{F} PAINT **00** = None BL = Black BR =Bronze VR =Verde GR = Green GY = Gray WT =White RD = Red BU =Custom (Per Specification) CC =

- (H) EXTENSION BACK-PLA TE

 0 = None

 1 = Back-Plate Included (Only applies to Nova-Sunburst)
- LENS OPTIONSP= PolycarbonateA= Acrylic
- J Lens Scr ew Type
 S = Standard Phillips Head
 T = Tamper Proof (Please consult factory for type and size)
- SCREW-IN RECEPTACLE
 5 = None (wire leads only)
 6 = Provide leads with quick disconnect with screw-in type socket

SEQUOIA LIGHTING