V Observation Incandescent Luminaire

Applications:

The incandescent V Observation Luminaire is used:

- In tanks or kettles where food is processed
- To light the inside of tanks for observation of the contents through a window

Features:

- Watertight
- Supported by a mounting ring which contains holes for riveting when placed around a hole in the tank; it can also be welded or brazed to the tank
- Heavy heat and impact-resistant glass globe eliminates breakage and resultant contamination of food from glass particles
- Relamping is easily accomplished by removal of the two thumb-screws which fasten the body to the mounting ring
- The flexible cord or cable should be connected by an EC flexible coupling or CG Series connector

Certifications and Compliances:

UL Standard: 1571CSA Standard: C22.2

Standard Materials:

- Mounting ring silicon bronze
- Fixture body Feraloy® iron alloy
- Globe heat-resisting glass

Standard Finishes:

- Feraloy electrogalvanized and aluminum acrylic paint
- Bronze natural

Size Ranges:

• Up to 100 watt, A-21 lamp



Furnished with EV10 Globle, and C166 Medium Base Lamp Receptacle

Hub Lamp Size	Size	Cat. #
11/2"	50, 60, 75 or 100W, A-21	V160

Dimensions In Inches:

