

Applications:

EV Tank Light Luminaires are used:

- To light inside of tanks, vats, process vessels, etc.
- In chemical plants, petrochemical plants and petroleum process industries
- Suspended over tank porthole by EC flexible hanger (EVO style)
- Mounted directly in tank wall (EVA)

Features:

- High light output
- Compact design

EVA160:

- Furnished with tank ring having eight $\frac{3}{16}$ " holes for riveting to tank
- Can be brazed if desired
- Luminaire ring is attached to the tank ring by eight $\frac{1}{4}$ -20 Allen Head cap screws
- Luminaire attached to luminaire ring by four wing screws
- EC flexible luminaire support should be used so relamping can be accomplished without disturbing the globe

Certifications and Compliances:

- NEC:
 - Class I, Division 1 and 2, Groups C, D – EVO and EVA
 - Class II, Division 1, Groups E, F, G – EVO only
- UL Standard: 844

Standard Materials:

- Bodies – EVO: copper-free aluminum; EVA: receptacle housing and intermediate ring – *Feraloy*[®] iron alloy; Tank ring – silicon bronze
- Globes – EVO – glass, heat strengthened plate glass; EVA: glass, heat- and impact-resistant

Standard Finishes:

- Copper-free aluminum – epoxy powder coat
- *Feraloy* iron alloy – cadmium electrogalvanized and aluminum acrylic paint
- Silicon bronze – natural

Size Ranges:

- $\frac{1}{2}$ " and $\frac{3}{4}$ " hubs

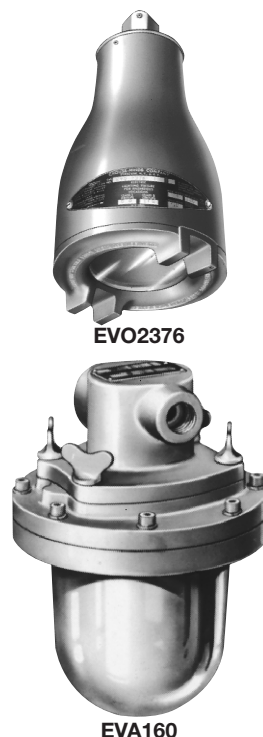
Capacity Ranges:

- EVO – 75 watt, reflector spot max.
- EVA – 100 watt, A-21 max.

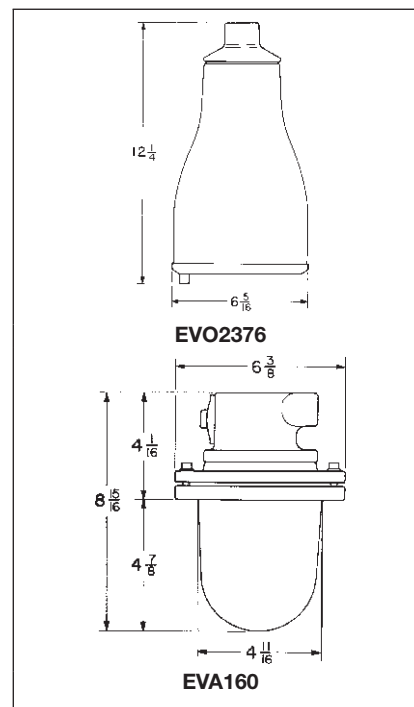
Temperature Performance Data: Based on 40°C Ambient

Cat. #	Class I, Groups C, D	Class II, Groups E, F, G	Supply Wire (°C)
EVO2376	T3C	T3C	75
EVA160	T3C*	—	75

*All mounting positions.



Dimensions In Inches:



Ordering Information:

Cat. #	Watts	Lamp (not furnished)	Hub Size
EVO2376	75	75R 30/SP reflector spot (medium base)	$\frac{1}{2}$ & $\frac{3}{4}$
EVA160	100, A-21	Medium base	$\frac{1}{2}$

Tank Ring Mounting EVA160

