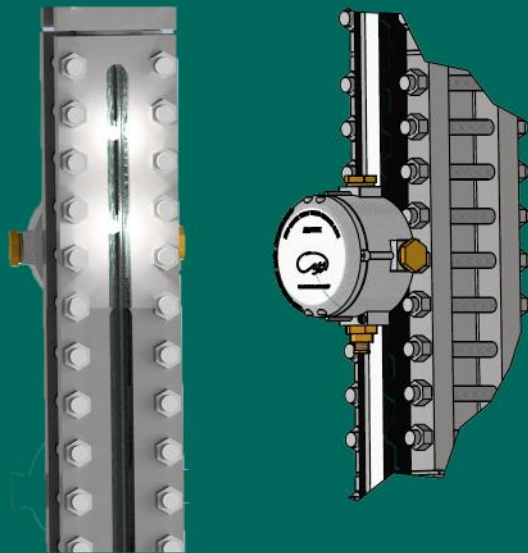




LEVEL MEASURING ILLUMINATOR



www.aramakco.com



Introductions

An illumination unit can be used for transparent indicators. It improves the identification of the transition from the liquid to the gaseous phase. Those illuminators are supplied as standard.

They can be supplied with white light for transparent level gauges or with red & green light for bicolour level gauges.

Special colours (as fully blue or fully red or fully green etc.) upon request.

Applications

- Better view of liquid and gaseous phase separation
- Direct indication of the level
- Chemical industry, petrochemical industry, oil and natural gas extraction, shipbuilding, machine building, power generating equipment, power plants



Specification

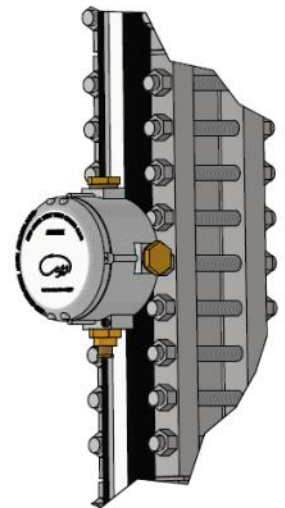
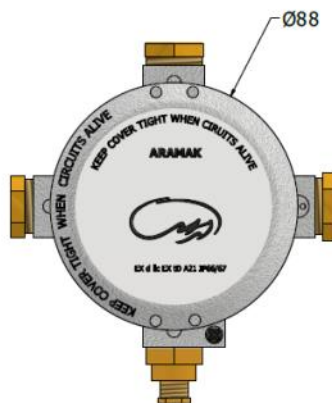
- competitive price and very low Life Cycle Cost
- low energy consumption: 24V - 14W/mt, 110/230V > 24V - 18W/mt,
- junction box EEx d/None Ex with 1/2" NPT-F connection
- working temperature from -40 °C up to 80 °C
- IP65 protection as standard
- Aluminium / Stainless steel Case material
- Electrical connection M20*1.5
- Dimensions of illuminator

Length : depending on visible

Width : 40 mm

Depth: 20 mm

- Accessories (optional) : Bulb lamp,





Contact us

**Instrumentation
manufacturer
& designer**

Tel : 021-46069694

Aramakco.com

Info@aramakco.com

Sales@aramakco.com