SUTPHEN CORPORATION SALES TECHNICAL BULLETIN



STB-0097 - Headlight Configuration and Camera Placement

OVERVIEW

As an homage to Sutphen tradition, and to create a more ergonomic camera placement, Sutphen will begin offering two standard headlight configurations for customers. You can see the two options described below:

Option 1:

- Top Headlight Housing: Two Forward-Facing Warning Light, One Side-Facing Turn Signal
- Lower Headlight Housing: Two Forward-Facing Headlights, One Forward-Facing Turn Signal, One Side-Facing Warning Light

Option 2:

- Top Headlight Housing: Two Forward-Facing Warning Lights, One Side-Facing Warning Light
- Lower Headlight Housing: Two Forward-Facing Headlights, One Forward-Facing Turn Signal, One Side-Facing Turn Signal

These two options are available for all apparatus.

As a point of note, if a customer selects a camera system with two or three cameras, the headlight configuration will impact the placement of the camera and the light sequence.

- more -

Created: January 3, 2024 By: Sutphen Sales Team

Revised: --

SUTPHEN CORPORATION SALES TECHNICAL BULLETIN



STB-0097 – Headlight Configuration and Camera Placement (Cont...)

OVERVIEW

If a customer chooses Option 1, the side-view camera will be mounted via a bracket underneath the top headlight housing. You can see this specification in the images below:





If a customer chooses Option 2, Sutphen will remove the camera bracket from the top headlight housing and mount the camera directly to the side of the lower headlight housing. You can see this specification in the images below:







There will not be a price difference between the two options.

You will be able to select these option in SQS2, and it is up to the customer or dealer to select which option is preferred.

If you have questions or need additional clarification, please contact your STM, Project Manager or Project Engineer.

###

Created: January 3, 2024 By: Sutphen Sales Team

Revised: --

2