



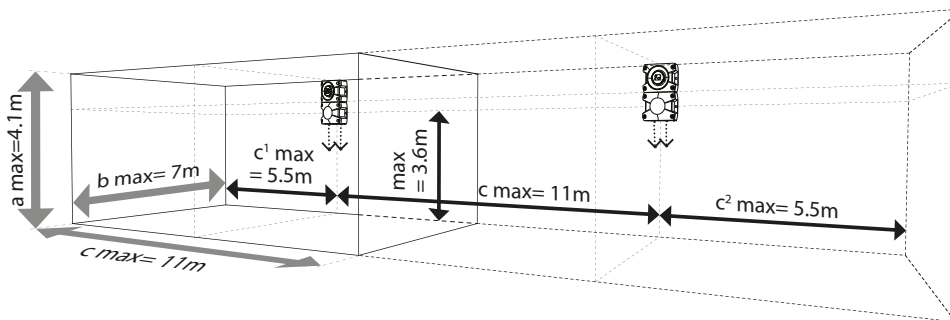
# Support for planning and project management for efficient fire alerting with the flashing light sounder PATROL PA X 1-05, clear lens in compliance with EN 54-23

## The PA X 1-05 is approved according to the category "O".

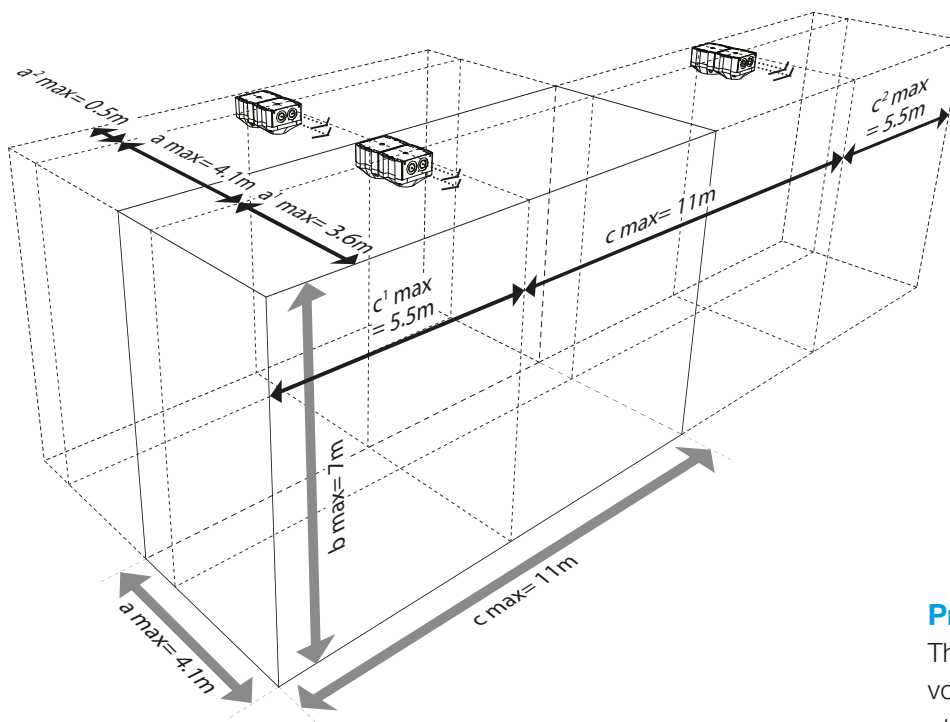
This means that the flashing light sounder light may be mounted in many multiple positions such as on the ceiling or wall.



## The following pictures show the maximum ranges of the PATROL flashing light sounder.



Signaling ranges of the PATROL flashing light sounder PA X 1-05, 24 V DC, clear lens, using the example of **wall mounting**.



Signaling ranges of the PATROL flashing light sounder PA X 1-05, 24 V DC, clear lens, using the example of **ceiling mounting**.

## Practical implementation:

The signaling devices' coverage volumes are arranged next to each other many times until the alarm area is covered.



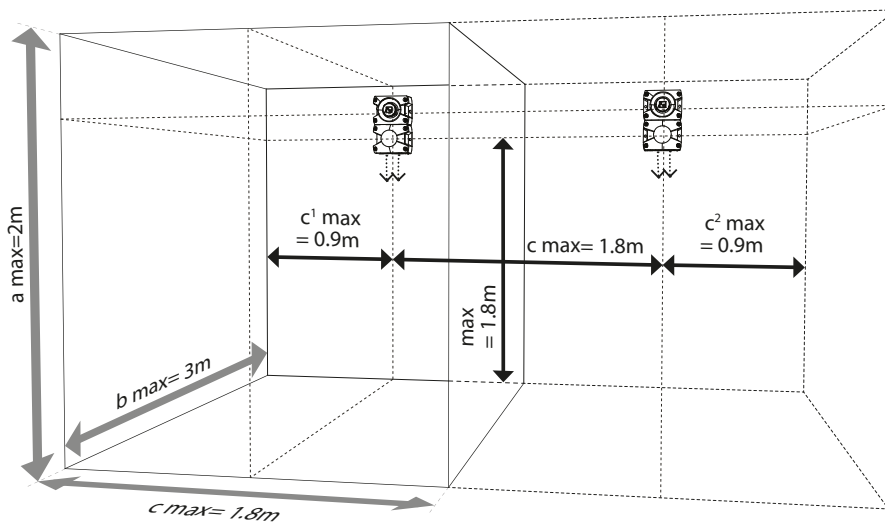
# Support for planning and project management for efficient fire alerting with the flashing light sounder PATROL PA X 1-05, red lens in compliance with EN 54-23

## The PA X 1-05 is approved according to the category "O".

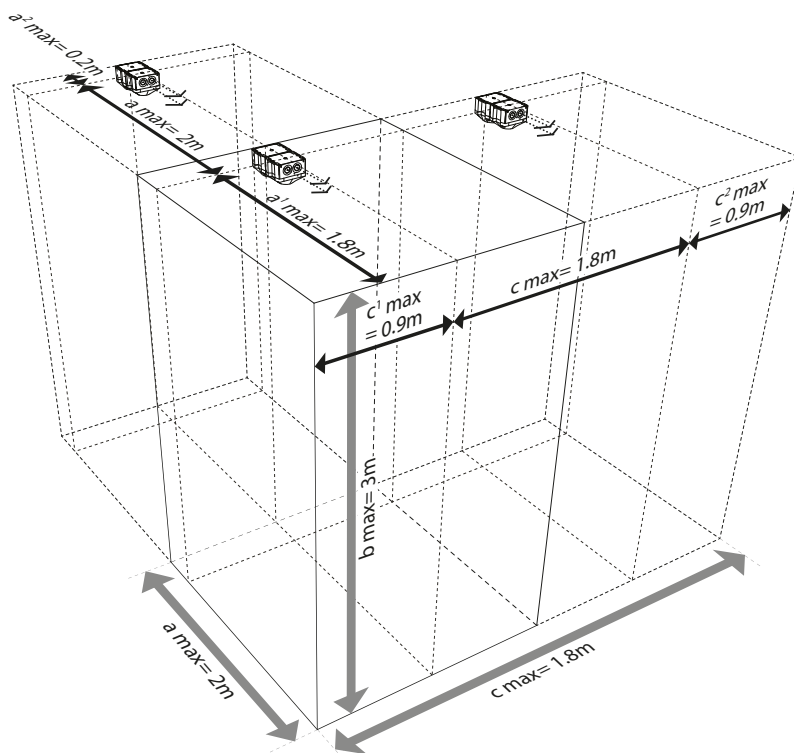
This means that the flashing light sounder light may be mounted in many multiple positions such as on the ceiling or wall.



## The following pictures show the maximum ranges of the PATROL flashing light sounder.



Signaling ranges of the PATROL flashing light sounder PA X 1-05, 24 V DC, red lens, using the example of **wall mounting**.



Signaling ranges of the PATROL flashing light sounder PA X 1-05, 24 V DC, red lens, using the example of **ceiling mounting**.

## Practical implementation:

The signaling devices' coverage volumes are arranged next to each other many times until the alarm area is covered.