## **PF 11 HC**

Item Code 5905

Drawing Number A2-60104

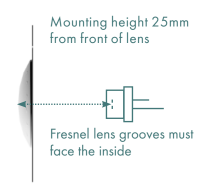
Available with different hole patterns, transparent, white, light grey, black and custom colours.

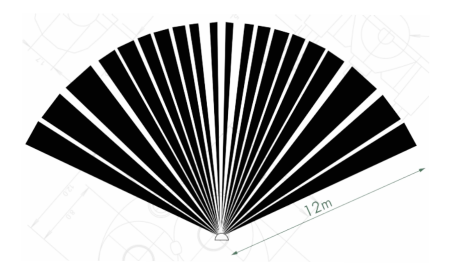
PF 11 HC produces a horizontal curtain of zones.

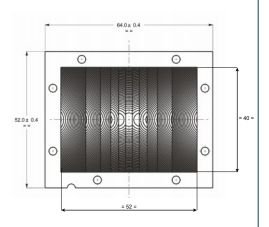
- Zones are less than 1 metre in height at a range of 12 metres
- Ideal for areas were pet immunity is required
- Carclo Standard lens frame











Note: Field of view (FOV) diagrams are idealised. Exact zones may depend on mounting conditions, detector type etc. FOV diagrams have been raytraced in reverse, i.e. from detector to the floor.



## Making PIR Work

Leading design and manufacture of PIR Lenses

© Carclo Ltd. and JVS Sales GmbH 2016. All rights reserved.

PF 11 HC Data Sheet



## **PF 11 HC**

Item Code 5905 Drawing Number A2-60104



| Compatible Sensor Types    | A, C, E, G                         | <u>View on Website</u> |
|----------------------------|------------------------------------|------------------------|
| Additional Sensor Types*   | B*, D*, H*, I*                     |                        |
| Pyro Mounting Height       | 25mm from front of lens**          |                        |
| Mounting Height from Floor | N/A                                |                        |
| Detection Angle            | 90°                                |                        |
| Detection Range            | Up to 12m                          |                        |
| Focal Length               | 25mm                               |                        |
| Material                   | Carclo HDPE                        |                        |
| Colours                    | Natural, White, Light Grey, Black  |                        |
| Variants                   | With or without mounting holes**** |                        |
| No. of Lenses              | 11                                 |                        |
| Overall Lens Dimensions    | 52mm x 40mm                        |                        |
| Overall Part Dimensions    | 64mm x 52mm x 0.5mm                |                        |
| Mounting                   | Flat                               |                        |

JVS Sales & Technical Consultants GmbH, Wiesenstrasse 104 - 53639 Königswinter - Germany Tel: +49 2244 918 130 - sales@carclo-fresnels.com

<sup>\*</sup>May work with reduced signal. Recommend trial.

<sup>\*\*</sup> For some lenses the optical distance is critical- e.g. must equal 3.6+-0.1 mm on drawing "Optical Distance" or a spacer under Pyro to achieve correct focal length to lens. Beware of Pyro orientation. Pyro Mounting height (from top surface of optic to element plane on pyro).

<sup>\* \* \*</sup> With correct orientation - 90 degree from the drawing on pyro table

<sup>\* \* \* \*</sup> A one off tooling charge may apply