

Technical data sheet clima DMS-20

1. Product description



The multi sensor is a combination of occupancy sensor, light sensor and infrared remote control receiver.

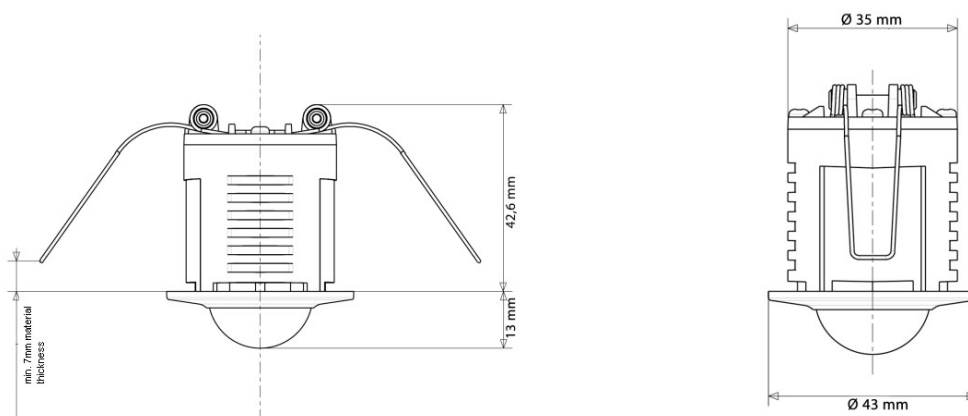
The multi sensor transmits the telegrams of the infrared remote control dialog DRC-10 directly to the room controller clima DL-110 or a D-series device.

The light sensor provides the basis of automatic lighting functions, such as constant light control or daylight switching.

With the optional infrared remote control dialog DRC-10 you can control lights, blinds and scenes. Additionally you can adjust the temperature setpoint and the fan speed.

2. Mounting

Dimensions:



Connections:

The connection to the room controller clima DL-110 or a D-series device on both sides via the connecting cable RJ9 which can be ordered in various lengths.

3. Technical data

Power supply

Operating voltage Low voltage via communication port

Connections

Communication port 1 x 9RJ jack

Presence detection

Detection range 4m Ø at 2.5m installation height

Housing

Type of protection IP 40
dimensions 43 x 56 mm (Ø x H)
Installation dimensions 35 x 45 mm (Ø x H)

Ambient conditions

Operating temperature 0 °C ... +40°C

CE-Conformity

2004/108/EC Electromagnetic Compatibility
2006/95/EC Low voltage directive

4. Order informations

Order number	Description
934 120 W	clima DMS-20 Multisensor for suspended ceiling mounting, pure white, compatible with room controller clima DL-110
331 110	clima DL-110 Universal room controller
910 112	dialog DRC-10 Infrared remote control with LC display, compatible with multisensors clima DMS-20, lumina MS4 and lumina MS4/RC

5. Support

The information given in this manual was carefully compiled. Should you have any further questions regarding this product, please contact:

SafeSquare GmbH

Am Graben 2-6
42477 Radevormwald
Germany

Fon: +49 (2191) 56814-0
Fax: +49 (2191) 56814-89
Email: info@safesquare.eu