

Technichal data sheet clima DMS-20

1. Product description



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

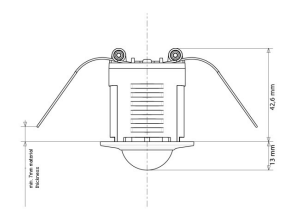
The multi sensor transmits the telegrams of the infrared remote control dialog DRC-10 directly to the room controller clima DL-110 or a D-series device.

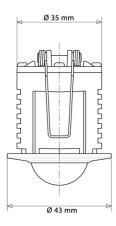
The light sensor provides the basis of automatic lighting functions, such as constant light control or daylight switching.

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.

Order No.: 934 120



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 (\emptyset x H) Installation dimensions 35 x 45 mm (\emptyset 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