

SBB Surface Mounting Boxes

The table below lists which surface mounting boxes (back boxes) can be paired with which Helvar DALI lighting system sensors:

	SBB-A (White)	SBB-B (White)	SBB-C (White)	SBB-D (White)
	SBB-AB (Black)		SBB-CB (Black)	SBB-DB (Black)
311 PIR Detector	Y	N	N	N
312 Multisensor	N	N	Y	N
313 Low profile Microwave Detector	Y	N	Ν	Ν
314 Tilting Microwave Detector	N	Y	N	N
317 High Bay PIR Presence/ Absence Detector	Y	Ν	Ν	Ν
320 Occupancy Sensor	N	N	Y	Y
320P Occupancy Sensor	N	N	N	Y
321 Multisensor	N	N	Y	Y
321P Multisensor	N	N	N	Y
322 High Bay Multisensor	N	N	N	Y
331 Multisensor	N	N	Y	Y

Technical Data

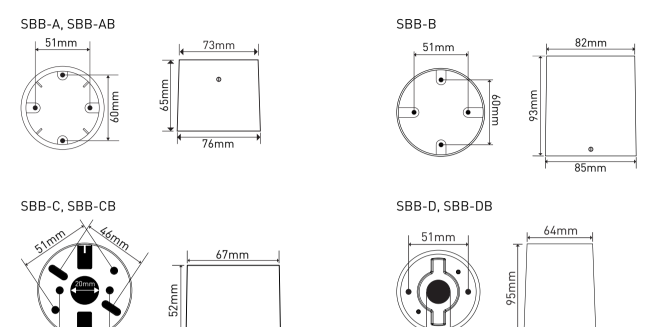
Mechanical data	
Material (casing):	Cover, base: Polycarbonate, Screw: Polymide 6
IP rating:	IP65

Conformity and standards		
Conformity:	CE RA	
Environment:	Complies with WEEE and RoHS directives.	

Operating and storage conditions		
Ambient temperature:	-30 °C to +50 °C	
Relative humidity:	Max. 90 %, non-condensing	
Storage temperature:	-40 °C to +80 °C	

Helvar

Dimensions (mm)

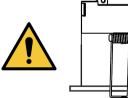


Fitting the sensor to the SBB mounting box

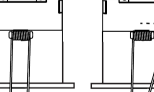
68mm



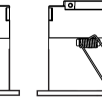
Note: Please refer to the installation guide of the sensor to ensure everything has been completed correctly prior to fitting it into the mounting box.



36mm

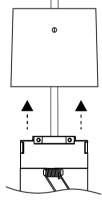


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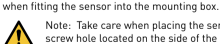




20mm

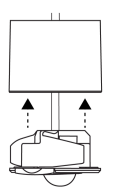


71mm



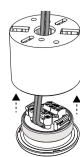
Note: Take care when placing the sensor into the mounting box and secure in place using the screw hole located on the side of the completed unit.

Ensure the two side springs are repositioned so they sit on the rim of the unit and are not an obstruction



SBB-X Surface Mounting Boxes: Datasheet Data is subject to change without notice. Ensure the two side springs are carefully removed from the sensor and the mounting band is fully fitted so it sits correctly around the unit.

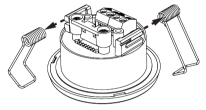




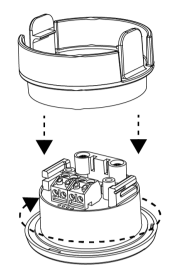




Note: Take care when placing the sensor into the mounting box. Ensure the fully fitted sensor sits secure and flush to the mounting box edge and no gaps are present.



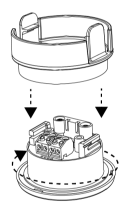
1. Ensure the two side springs are carefully removed from the sensor.



2. Place the circular insert onto the sensor and lock into place by rotating until fully secured.



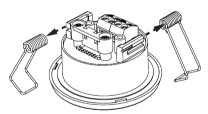
3. With the wiring completed carefully fit the sensor into the mounting box and lock into place using the securing screw.



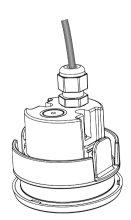
2. Place the circular insert onto the sensor and lock into place by rotating until fully secured.







1. Ensure the two side springs are carefully removed from the sensor.



3. Use the installation guide to complete the wiring and sensor assembly.

4. Carefully fit the sensor into the mounting box and lock into place using the securing screw.