





| Illustration | Description | Type | Order-No. |
|---|--|----------|-----------|
|  <p>EIB/KNX Multi-Sensor-Controller</p> | <p>EIB/KNX Multi-Sensor-Controller,</p> <p>The controller has the same functions as the Multi-Sensor IBMSD, it can however be connected with 6 IBMSD sensors for the extension of the range of motion detection.</p> <p>The sensors are not including the IBMSD control electronic. This is included in the controller IBMSC-NV. Its switch capacity is 16A.</p> <p>If one sensor recognizes a presence lighting in the range of detection of all connected sensors is switching ON. Each sensor identifies ,his' light level, and all connected sensors are computing a mixed light level which is the light level being kept constant.</p> <p>Optional the functions ,presence detection' or ,daylight dependent constant light control' can be eliminated through the ETS software so that just one function is active.</p> <p>The sensors are wired in a conventional mode. Optional the range of detection also can be extended with the combination of up to 64 IBMSD Multi-Sensor-Controls at the KNX bus.</p> | IBMSC-NV | 80.14.810 |
|  | <p>The LBS/d sensor has the same housing as the multi-sensor-dimmer IBMSD (please refer to page 13)</p> | LBS/d | 51.21.031 |
|  | <p>The (Multi) Sensor has a ceiling recessed-down-light-housing with swivelling suspension</p> | LB/dk | 51.21.039 |
|  | <p>The (Multi-) Sensor is suitable for the mounting to lamp fixtures or other components.</p> | LBS/e | 51.21.030 |