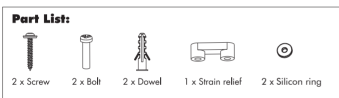
## **ZELLA NEO SENSOR XL**



## Instruction Manual

#### **TECHNICAL SPECIFICATION**

Model Number	MT69075	MT69076	MT69077
Series Name		ZELLA NEO SENSOR XL	
Color	White	Black	Grey
Inclusive Light Source		MT69079 🔥 🥼	
Light Source Wattage		16W/10W/7W	
Light Source Energy Efficiency Class <x></x>		Е	
Lumen Containing Product	1450/900/600lm		
Lumen Light Source	1900/1150/750lm		
Beam Angle (°)		120°	
Voltage	AC220-240V		
Frequency	50/60Hz		
CCT	3,000K/4,000K		
CRI	Ra 80		
Lifetime L70 B50	35,000h @ Ta25°C		
Switching Cycles	>100.000x		
Power Factor		>0,7	
Dimensions LxWxH (mm)		230x105x65	
IP Rating		IP54	
IK Rating		IK08	

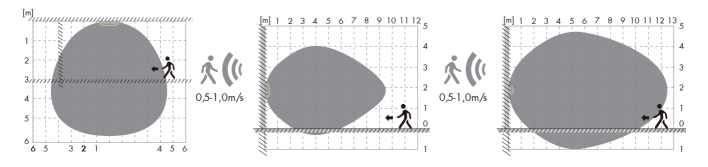


#### **ATTENTION:**

- Designed for indoor and outdoor applications.
- The operating temperature of the luminaire is  $20^{\circ}$  C to  $+40^{\circ}$  C.

#### **CAUTIONS:**

- Read the entire manual carefully before installation and operation.
- Installation or replacement should be performed only by licensed and qualified electricians.
- Switch OFF the power source before installation, replacement and cleaning.
- Before replacement of the luminaire, turn it off and allow it to cool down.
- DO NOT disassemble the inner part of the luminaire. Doing so may result in luminaire damage or malfunction. The minimum safety distance from the illuminated object is 0,1m.
- The light source contained in this luminaire shall only be replaced by the manufacturer or his service agent or a similar aualified person.
- The manufacturer accepts no liability for any damage resulting from the misuse of the luminaire or from when is it used with inappropriate equipment.
- This product contains a light source of energy efficiency class E.
- Important warning for drilling in walls: before drilling, make sure that there are no gas and water pipes or power lines behind or near the drilling spots. Drilling and mounting should be performed only by qualified personnel. Be sure to pay attention at the condition and material of the walls, as the mounting material is not suitable for all wall types. Please inquire about recommended screws and raw plugs for your wall type and wall condition. The manufacturer accepts no liability for improper wall raw plug mounting and the herefrom resulting damages.
- Consult your dealer if you have any enquiries.

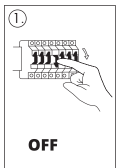


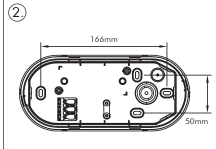
## **ZELLA NEO SENSOR XL**

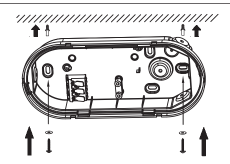


# **Instruction Manual**

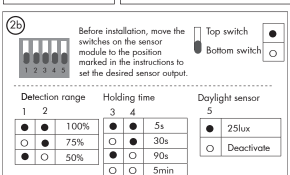
#### **INSTALLATION:**

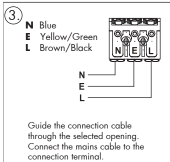


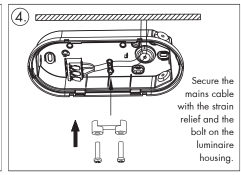


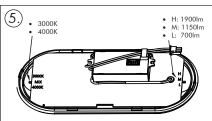


Use the backboard as a template in order to mark and drill the appropriate fixing holes on the ceiling/wall. Secure the backboard with raw plugs and screws on the ceiling/wall. Use the provided silicone rings, in order to ensure the IP rating of the luminaire.

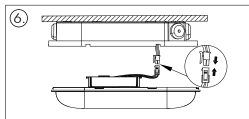




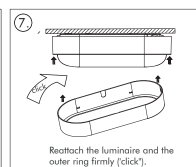


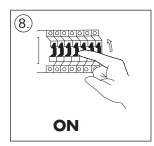


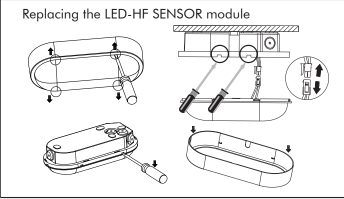
Slide the toggle switch on the LED replacement module to the desired position before installation to set the desired lumen value (P) as well as the color temperature (CCT) of 3000K or 4000K.



Connect the plug of the LED-HF SENSOR module to the socket of the luminaire housing. Press the cover of the LED-HF SENSOR module evenly onto the lower part of the luminaire until the clips provided snap into the connection points.







Place a screwdriver on the inside of the coloured outer ring marked in the illustration to push up and loosen the outer ring of the luminaire.

Separate the cover and the former LED HF-Sensor module by prying vertically through the notches on the housing with a screwdriver. Carefully remove the LED HF-Sensor module from the housing.

Disconnect the plug between the LED HF-Sensor module and the connector on the housing by pulling it straight out to fully detach the LED HF-Sensor module from the housing.

### Correct disposal of this product



This marking indicates that this product should not be disposed with other household wastes throughout the EU. To prevent possible harm to the environment or human health from uncontrolled waste disposal, recycle it responsibly to promote the sustainable reuse of material resources. To return your used device, please use the return and collection systems or contact the retailer where the product was purchased. They can take this product for environmental safe recycling.























