



DL° KNX° Datasheet

Parameters

Electrical parameters	
Working power	21~30VDC
BUS interface	KNX/EIB
Dynamic current	< 15mA
Static current	<10mA
KNX terminals	(Red /Grey) 0.6 – 0.8mm Diameter Single-Core cable

Environmental Conditions	
Working temperature	-5°C~45°C
Working relative humidity	Up to 90%
Storage temperature	-20°C~+60°C
Storage relative humidity	Up to 93%

Approved

CE, RoHS

KNX

Product information	
Dimensions	63(Diameter)×38(mm)
Net weight	42.4g
Housing Material	ABS
Installation	Ceiling mounted
Ultrasonic sensing range in diameter	8m (install height-3m)
IP rating	IP20

Important Notes

- Special Programming This device is designed for professional KNX installation. It can only be programmed by ETS software.
- Cable Connections Do not get wrong connection for Black
- Voltage The input of voltage must be between 21-30VDC.
- Mounting Location -Installed indoors, to avoid installed near the air-conditioning vent.

Installation Steps

- Mount the device into thin ceiling or special back box.
- KNX/EIB Cable Connection.
- Make sure the connection is right.

Overview



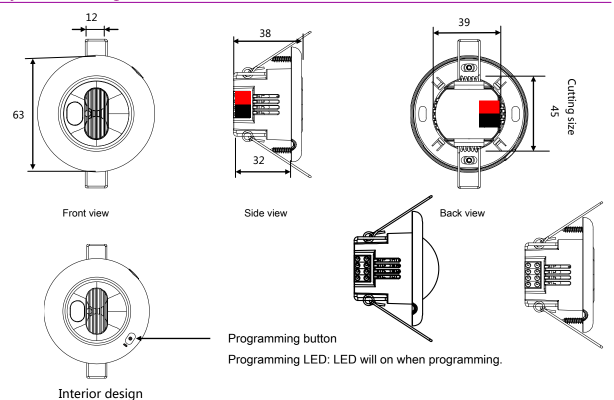
HDL KNX-M/US05.1 includes 4 independent logic blocks and 1 combined logic block. The logic condition can be "AND" "OR" logic input conditions, can be the condition of ultrasonic sensor, Lux, external conditions . According to different application requirements, the sensor can be configured as the master-slave mode or single mode.

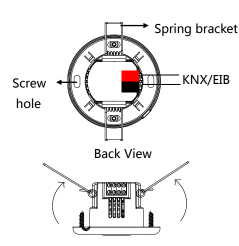
Functions

- The multi-function sensor include ultrasonic sensor, LUX detection, and external telegram detection.
- The multi-function motion sensor have 5 logic function blocks and can be set the logical relation AND/OR, Each with 10 output objects. The work mode include single mode and Master & Slave mode.
- The multi-function motion sensor can report movement status, Lux status to KNX system.
- The multi-function motion sensor supports constant bright-
- The recommended assembly height is 2 m 3m. The sensitivity of the detector reduces as the assembly height increases.
- It can controls for Switch control, Absolute dimming control, Shutter control, Alarm control, Percentage control, Sequence control, Scene control, String control, Logic combination control.
- With function of constant brightness: keep the Lux in the constant value, will dim the lights to the corresponding intensity according to the surrounding brightness.
- The logic validity can be set by external telegram, enable end-user to enable or disable the preset logics.



Layout and Wirings





Spring bracket installation

Spring bracket installation: it is used to install the sensor into thin ceiling, wooden boards etc, make a round hole with diameter of 45mm, then fasten it with the spring bracket.

Screw installation: it is used to install the sensor into special back box, thick wall or wooden ceiling that cannot use spring bracket. You must remove the spring bracket when install the sensor by screw.

Safety Precautions



- Screw down strength is less than 0.2Nm.
- Do not get wrong connection on positive and negative for the bus cable.
- Avoid contact with liquids and corrosive gases.
- Do not get AC voltage into Bus wire, it will damage all devices in the system.