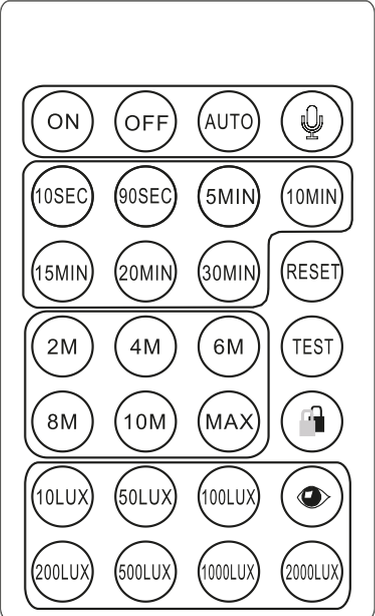


LED Akku-Fluter, kaltweiß, schwarz

Detection angle: 360°
 Detection range: 1-10m (radii.) (adjustable)
 Time setting: 10sec. to 30min.
 Light-control: 10~2000Lux
 Standby power: approx. 0.9W

SETTING BY REMOTE CONTROL

| | | | | |
|--|---|--|--|--|
|  |  | ON=Manual on, after 6 hours turns to "AUTO" mode OFF=manual off, after 6 hours turns to "AUTO" mode |  | Automatic ON/OFF |
| |  | Test operation - The surveyed room can be paced out independent of surrounding brightness and can be aligned easily after that. |  | Reset - Resetting of all functions Time: 10sec Range: 10m Lux: 2000lux |
| |  | Preselected light values - 10 to 2000 Lux; Recommendation: rooms with daylight 500 Lux, without daylight 2000 Lux |  | Microphonics ON/OFF |
| |  | Automatic reading and saving of the actual light level |  | Permanent tamper protection - Permanent inhibition of the detector; only ON- and OFF function on the remote control possible. on=permanent on off=permanent off Unlock permanent tamper protection |
| |  | Time setting |  | Range setting |

Operation Tips: Every setting by remote control, the sensor Led will flash 3 times as confirmation



ISOLED®

DE www.isoled.de
+49 228 30 43 89 85

AT www.isoled.at
+43 5372 219 999

CH www.isoled.ch
+41 44 78 704 75

Introduction

This LED lighting fixture is consisted of high power LEDs, which is an environmental, energy-saving and the best solution of replacements for conventional Lightings. Various white colors configurations are available, such as cool white, warm white, natural white color.

Features & Applications

1. extended-aluminium housing, 4mm toughened glass, Ip65.
2. As a decorative product, Could be widely used for sculptures, landmark buildings, stadiums, plazas, gardens, public parks and so on, especially used in virescence, the wall of highrises, landscapes etc.

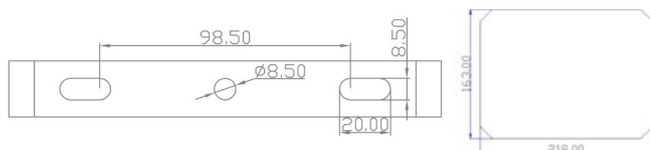
Technology Parameter

| NO | Item | Parameter scope | |
|----|------------------------------|-----------------------------|--------|
| 1 | Operating voltage | AC220V-240V 50Hz/60Hz | |
| 2 | Max power consumption | 35 W | |
| 3 | LED Quantity | 1 | 1 |
| 4 | Beam angle | 120° | |
| 5 | LED Color | White | |
| 6 | Operating humidity | 10-90% | |
| 7 | Operating temperature | -20 ~ 40°C | |
| 8 | IP Rating | Ip65 | |
| 9 | Life time | >45000h | |
| 10 | Projection distance | 12-18m | 15-20m |
| 11 | Weight | 1,53KG | 1,64KG |
| 12 | Max projected area | 225,0x170,0 mm ² | |
| 13 | Mounting height | 4m-8m | |
| 14 | Dimension (mm ³) | 225,0x170,0x70,3 | |

Suitable for wet locations

Installation Instruction

(Only by an approved electrician)



1. Get the expansion screws(M8x80mm)in the accessorybag, drill to install 2 units M8 stainless steel with 80MM between two holes expansion screws in proper position or on ground.
2. Penetrate the corresponding holes of the fitting through screws, set the gasket, screw the nuts, and then fix the light.
3. Connect the lights in a sequence as per the signal connecting sketch mapand take the waterproof measures.
4. Get the power supply connected, and debug the programme. Adjust the angle of elevation as requested.

Maintenances

1. In order to the life time of the product and more safe operation,please keep it clean,maintenance and preserve
2. While cleaning the lamp, please use the soft cloth with soap water and wring it, then try to sweep.
3. Don't use the volatile chemic liquid such as alcoholic, gaso-line or pesticide to sweep, otherwise, easily damage the lamp, thereby affect the life time of it.
4. Fragile glass, handle with care, The non-artificial damage of glass,can be replaced.

Cautions

1. Make sure that the product is installed Before plug in
2. Please notice that don't use any objectives to cover the lamp.
3. Don't use the lamp under sealed environment.
4. Maintenance should only be done by a professional technician.
5. In case of any change to the product we retain the right to inform you in advance
6. If the external flexible cable or cord of this luminaire is damaged, it shall be exclusively replaced by the manufacturer or his service agent or a similar qualified person in order to avoid a hazard.
7. Terminal block to be used shall conform toEN 60998-2-1
8. or EN 60998-2-2; and shall be specified as following:
 - the type of terminal: screw/screwless;
 - number of terminals: 3 poles;
 - rated voltage: Min. 240 V;
 - rated connecting capacity: Min. 1,0mm²;
 - any necessary preparation of the ends of conductors: the length of exposed ends of conductors shall not more than 8 mm;- any fixing method: fixed inside the connecting box.



Do not dispose of electrical appliances as unsorted municipal waste. Use separate collection facilities. Contact you local government for information regarding the collection systems available. If electrical appliances Are groundwater and get into the food chain, damaging your health and well-being.