WE

## **PHOTOELECTRIC SWITCH**

## >> Features

Diameter M18 mm. Supply voltage 10-30 VDC. Short circuit protected. Conforming to IP67. Fast response. Design of mounting hole , easy to install. Can detect from Horizontal or Vertical position.



## >> Specifications

| Supply Voltage                     | DC10~30V, Ripple (PP):10% Max                          |
|------------------------------------|--|
| Current Consumption                | 30 mA. Max   |
| Max Output Current                 | 100 mA. Max  |
| Response Time; Switching Frequency | Less Than 1.0 mS (ON+OFF); □1000 Hz                    |
| Circuit Protection                 | 1. Output Over Current Protection                      |
|                                    | 2. Reverse - Polarity Protected                        |
|                                    | 3. Interference Suppression                            |
| Output Type                        | NPN or PNP Open Collector                              |
| Operation Mode                     | Light-On, Dark-On Selectable by Control Cable (White)  |
| Indicator                          | Yellow LED on, When Light is Received                  |
| Ambient Temperature                | Operating Temperature: -25° ~55 $^\circ\!\!\mathbb{C}$ |
| Protection Degree                  | IP67   |
| Extraneous Light Immunity          | Lamplight: 3000Lux; Sunlight: 10000 Lux Max            |
| Adjustable Sensitivity             | YES—By Potentiometer                                   |
| Cable                              | Length: 2M, Material: PVC, Color: Gray                 |
|                                    |  |

## Product Selection

# WE-

| 1.Sensing Mode        | Axial Version type                  | Radial Version type | 2. Output types       | 3.Material of Body |  |
|-----------------------|-------------------------------------|---------------------|-----------------------|--------------------|--|
| Туре                  | Detection Range                     |                     | N NPN open collector  | P Plastic          |  |
| T Thru-Beam.          | 10M                                 | 8M                  |                       |                    |  |
| R Retro-Reflective.   | 2M (M46mirror),                     | 1.6M (M46mirror),   | P P NP open collector | M Metal            |  |
|                       | 3M (M51mirror)                      | 2.4M (M51mirror)    |                       |                    |  |
| D Diffuse Reflective. | Check sensing distance from code 5. |                     |                       |                    |  |

4.Outlet Mode for Cables W1 Horizontal 1M cable

W3 Connected with Plastic SocketW4 Connected with Metal Socket

| 5.Sensing Distance(only Diffuse Reflective) |       |                |       |  |  |
|---|-------|----------------|-------|--|--|
| Axial Version                               |       | Radial Version |       |  |  |
| S   | 20 cm | S              | 16 cm |  |  |
| U   | 40 cm | U              | 32 cm |  |  |
| L   | 80 cm | L              | 60 cm |  |  |

### 6.Sensing of Light Mode

- Axial Version
- V: Vertical Light

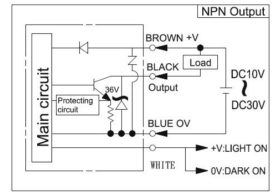
HIGHLY D5

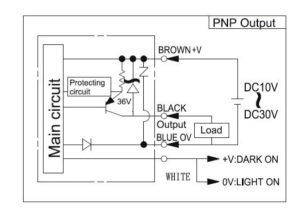
Design, specifications are subject to change without notice.

WE

| Model Item Type             |                    | WE Series DC Type      |                        |  |
|-----------------------------|--------------------|------------------------|------------------------|--|
| Operating principle         | Detecting distance | NPN Output             | PNP Output             |  |
| ♪ Thru-Beam<br>透過型          | 0-8M               | WE-TNPW1<br>WE-TNMW1   | WE-TPPW1<br>WE-TPMW1   |  |
| Retro-Reflective            | 0-2M               | WE-RNPW1<br>WE-RNMW1   | WE-RPPW1<br>WE-RPMW1   |  |
|                             | 0-20cm             | WE-DNPW1S<br>WE-DNMW1S | WE-DPPW1S<br>WE-DPMW1S |  |
| Diffuse Reflective<br>擴散反射型 | 0-40cm             | WE-DNPW1U<br>WE-DNMW1U | WE-DPPW1U<br>WE-DPMW1U |  |
|                             | 0-80cm             | WE-DNPW1L<br>WE-DNMW1L | WE-DPPW1L<br>WE-DPMW1L |  |

## Wiring Diagram





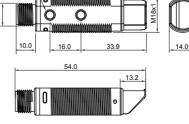
## >> Dimensions

**WE Series** 



**Radial Version type** 





HIGHLY

D6

Design, specifications are subject to change without notice.

Unit: mm