



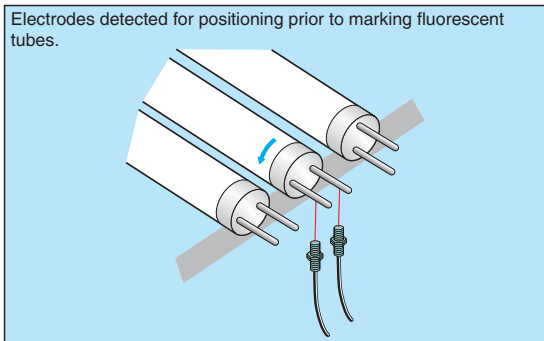
- Simple operation and low cost design
- “Long-distance” mode for dramatically increased detecting distance
- “Received light” indication enlarged by about 8 times (compared with conventional Takex product)
- Larger digital display allows for simple adjustment
- Low power consumption achieved

## Type

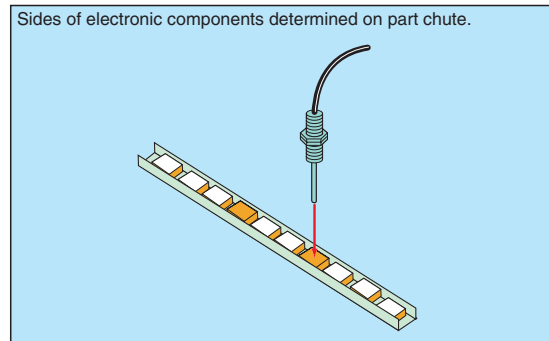
Detection method/detecting distance	Model		Operation mode	Output mode	Light source
	NPN output	PNP output			
Dependent on fiber optic cable	<b>F80R</b>	<b>F80RPN</b>	Light-ON/Dark-ON selectable	Open collector	Red LED

## Applications

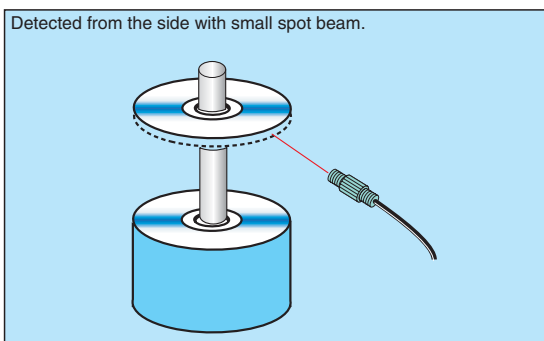
### Positioning of fluorescent tubes



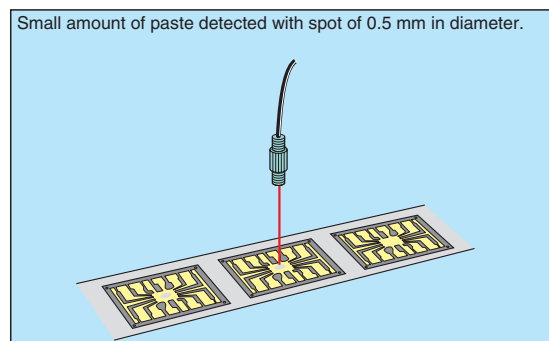
### Checking for upside-down electronic components



### Detection of double feed of CDs



### Checking of presence of silver paste



# F80Rseries

## High-Speed, Long-Distance Capability

Switch selectable mode; between high speed and long distance according to the purpose of detection.

Switching between long-distance and high-speed modes

### High-speed mode

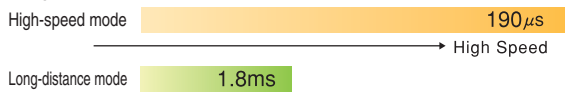


### Long-distance mode

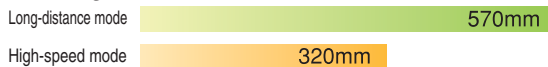


Yellow LED in the middle illuminated to indicate long-distance mode

### ● Response time



### ● Detecting distance (when combined with fiber optic cable FR105BC)



## Simple Operation



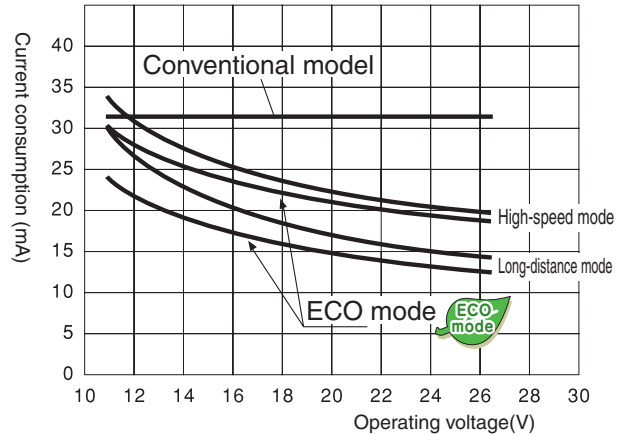
### Easy monitoring of operation level

Pressing the button once activates flashing indication of the current operation level.  
Pressing the button again brings the view back to the received light level indication.

## Low Power Consumption Achieved through Energy-Saving Design

Power consumption comparison between F80 and conventional model

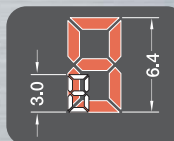
(Typical example)



- Lower power consumption of less than half of that of a conventional model (by utilizing ECO operation), achieving power consumption of about 15 mA at 24 V (in long-distance mode).
- Dark illumination enabled during normal operation, (when viewing of digital display tends to be less frequent, has reduced power consumption down to about 1/5 of that of illuminated digital display).

About 4.5 times larger

- Large digital display for improved visibility



The digital display features LED indication of about 4.5 times larger than conventional model. Orange LED is used instead of red, which is often used as a danger signal.

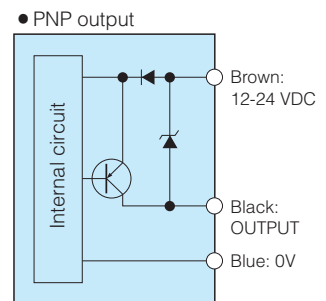
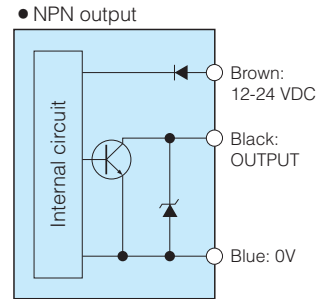
# F80Rseries

## Rating/Performance/Specification

Rating/performance	Type	NPNoutput	PNPoutput
	Model	F80R	F80RPN
Power supply	12-24V DC $\pm 10\%$ / Ripple 10% or less		
Power consumption	650 mW max. (25 mA max. at 24 V)	830 mW max. (32 mA max. at 24 V)	
Output mode	NPN open collector Rating: sink current 100 mA (30 VDC max.) Residual voltage: 1 V or less		PNP open collector Rating: source current 100 mA (30 VDC max.) Residual voltage: 2 V or less
Operation mode	Light-ON/Dark-ON selectable with sliding switch		
Timer	Off delay/disabled selectable with sliding switch		
	Delay time: 45 ms fixed		
Response time (*1)	High-speed mode: 190 $\mu$ s or less / Long-distance mode: 1.8 ms or less		
Light source (wavelength)	Red LED (680 nm)		
Indicator	Operation indicator: orange LED / Mode indicator: yellow LED / Teaching indicator: green LED		
Display	Received light level: 4 digits in orange LED (0-8000)		
Switch	Output mode selector switch x 1 / Timer selector switch: 1 / Teaching and sensitivity adjustment push + 4-direction button switch x 1		
Sensitivity setting	Full auto teaching / Auto teaching		
Sensitivity adjustment function	Provided (manual sensitivity adjustment)		
Protection circuit	Reverse connection protection / Short circuit protection /Serge absorption		
Material	Polycarbonate		
Wiring	Permanently attached cord (Outer dimension: dia.3.7) 0.2sq. 3 core 2m length		
Mass	Approx. 60 g (including 2-m cord and mounting bracket)		
Accessory	Mounting bracket / Operation manual		

(\*1) For initial setting and checking, output operation is disabled for about 1.5 seconds after power-up.  
The operation mode factory setting is long-distance mode.

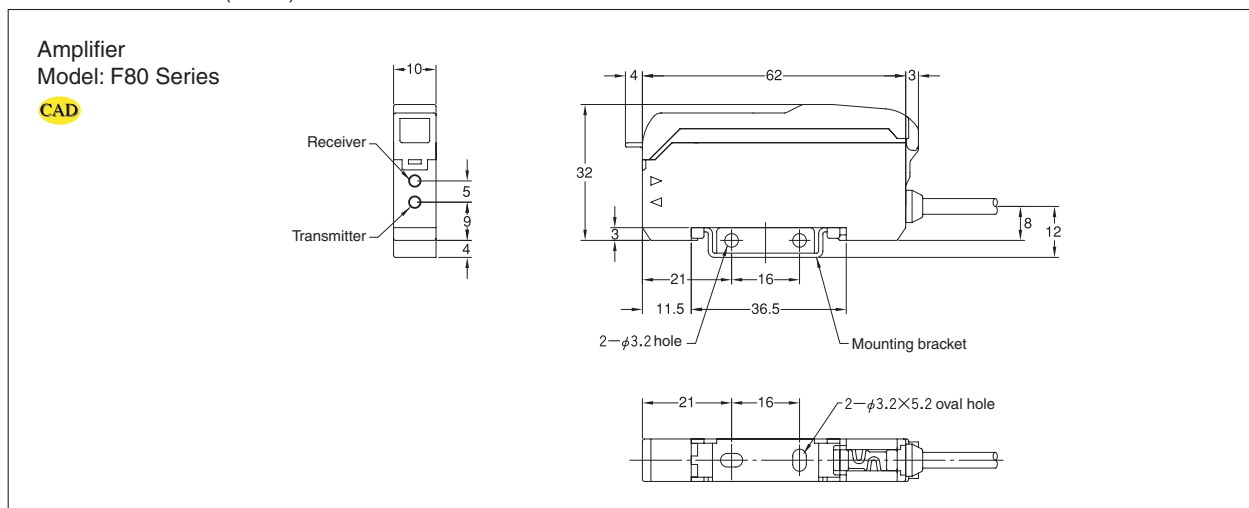
## Input/Output Circuit and Connection



## Environmental Specification

Environment	Ambient light	Illumination on light receiving surface: 3,500 lx (incandescent lamp)
	Ambient temperature	1-5 adjacent units in operation: $-25 - +55$ °C / Over 5 adjacent units in operation: $-25 - +50$ °C Storage: $-40 - +70$ °C (non-freezing)
	Ambient humidity	35-85%RH (non-condensing)
	Protective structure	IP40
	Vibration	10-55 Hz / 1.5 mm amplitude / 2 hours each in 3 directions
	Shock	500 m/s <sup>2</sup> / 3 times each in 3 directions

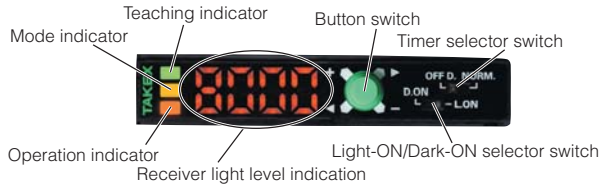
## Dimensions (in mm)



## For Correct Use

Be sure to follow the instructions in the operation manual provided for correct use of the product.

### ● Operation panel



**Teaching indicator (green LED)** : Flashes/illuminated during teaching.

**Mode indicator (yellow LED)** : Illuminated when the long-distance mode is selected. Not illuminated in the high-speed mode.

**Operation indicator (orange LED)** : Illuminated when the output is activated.

**Received light level indication** : The received light level is indicated in a 4-digit number between 0 and 8000. The number indication is slow for ease of reading. For instantaneous light reception (or light blocking), even slower indication is given for the level of received light for light reception (or light blocking).

For an application in which the sensor output alternates between on and off consecutively, the levels of received light for light reception and blocking are alternately displayed.

**ECO operation** : The number indication is illuminated brightly immediately after power-up or during switch operation. When about 7 seconds have passed after power-up or end of switch operation, the number indication is dimmed and the mode enters the ECO operation state requiring less power.

**Button switch** : Used for teaching or sensitivity adjustment. The button can be pressed downwards and in 4 directions.

**Timer selector switch** : Switched for selecting the off-delay timer.

**OFFD.** : Off delay timer enabled

**NORM.** : Timer disabled

**Light-ON/Dark-ON selector switch** : Selects an output mode.

**L.ON** : Light-ON (output activated when light is received)

**D.ON** : Dark-ON (output activated when light is blocked)

When the mode is switched with the power on, turn off the power once and back on or manually repeat turning on and off.

### ● Sensitivity setting

■ The setting condition is displayed after sensitivity setting has been completed:

good [Good]      Optimum teaching achieved.

high [High]      Maximum sensitivity set.

HARd [Hard]      The hysteresis is small and the setting is severe.

This indication is also given for positioning teaching.

SAtu [Saturated]      The power is too high and the teaching condition is not optimum.

Replacing with a thinner fiber optic cable is recommended when a thick cable is used. Use in the high-speed mode is recommended when the long-distance mode is selected.

■ Sensitivity setting using stationary work

<auto teaching>

[Reflective type]

① With no work placed, press and hold down the button for 3 seconds.

The indication rotates in the order of 1 → 2 → 3 → SET.

Green LED flashes

When SET appears, release the button.

② Place the work in a given position and press the button.

When SET appears, release the button to complete sensitivity setting.

[Note] The steps in the sensitivity setting process described above may be reversed by pressing the button first with the work placed.

■ Sensitivity setting using moving work

<full auto teaching>

① Press and hold down the button for 3 seconds.

The indication rotates in the order of 1 → 2 → 3 → SET.

When SET appears, release the button.

Green LED flashes

Received light level indication

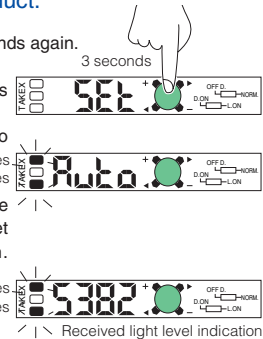
② Press and hold the button for 3 seconds again.

• SET is shown while the button is held down.

• Release the button when Auto appears.

③ The LEDs alternately flash to indicate activation of full auto teaching. Let the work pass in this condition. There is no time limit.

④ Press the button to complete sensitivity setting.



### ■ Maximum sensitivity setting

[Through-beam type]

Use a work, etc. to block the light. Set the sensitivity in this condition.

[Reflective type]

Use of a reflective-type fiber optic cable at the maximum sensitivity may cause inadequate light blocking. Be sure to use a work for sensitivity setting.

### ● Sensitivity adjustment (manual adjustment of activation level)

<The value for the flashing number can be changed by pressing the button.>

① Press the button once.

The current activation level appears, allowing changing of the flashing number.

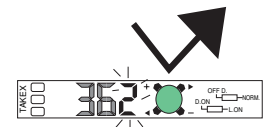
• Pressing in the + direction increases the activation level = SENS DOWN.

• Pressing in the - direction decreases the activation level = SENS UP

[Note] Holding down the button changes the indication faster.

• Pressing the button in the ▲ or ▼ direction shifts the active digit.

② When the adjustment is finished, press the button once to complete sensitivity setting.



### ● Activation level checking (for finding the current activation level)

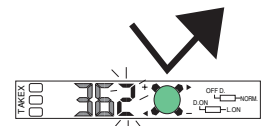
① Press the button once.

The number flashes and the activation level is shown.

• For Light-ON, the value for the level that activates the output for light reception is displayed.

• For Dark-ON, the value for the level that activates the output for light blocking is displayed.

② Press the button once to complete sensitivity setting.



### ● Switching between the long-distance and high-speed modes

Press and hold down the button for about 5 seconds.

When Long or H-SP appears on the display, release the button to complete switching.

H-SP      High-speed mode

Long      Long-distance mode

Yellow LED in the middle illuminated to indicate long-distance mode

