

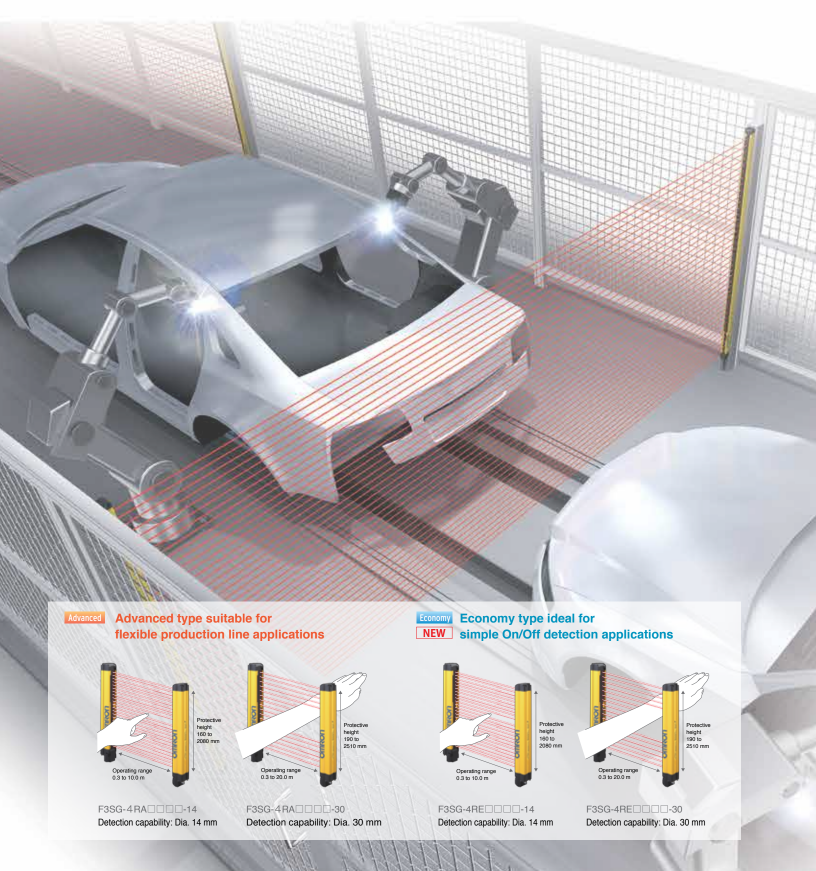


# Superior machine safeguarding and operator protection

F3SG-R Series Safety Light Curtains



## Next generation safety light



# curtain packed with powerful features, offering both robustness and reliability

F3SG-R Benefit

If just one single safety light curtain can be used in a variety of environments, the time required for selection, installation, and maintenance can be reduced.



#### **Easy Selection & Design**

#### In almost any environment

Waterproof and shock-resistant yet compact body. Conforms to major international standards.

#### **Ensuring safety in various production lines**

The dynamic muting function automatically sets a minimum muting zone according to workpiece height. It can be used for a variety of production lines.

#### Complete safety measures by detecting presence

Distinguish between small objects and human entry by changing resolution and response time. This maintains a high level of safety while minimizing unexpected machine downtime.



#### **Easy Set-up**

#### Drastically reduced set-up time and wiring

The Smartclick connectors and optical synchronization enable smooth set-up of machines.

#### Simple, two-step optical adjustment

Quick adjustment by checking beam alignment with the LED indicators and Configuration Tool SD Manager2.

#### Flexible installation

More flexible layout by eliminating the need of synchronization wiring and using extension cables.



#### **Stable Operation**

#### Quick troubleshooting and predictive maintenance

The sticker and error logs stored in the F3SG-R helps speed troubleshooting. Accumulated log data facilitates systematic maintenance.

#### Mutual interference prevention

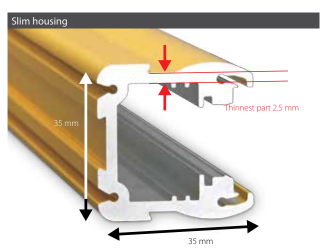
The DIP switches are used to change emission light intensity to prevent mutual interference with other sensors.

## Robustness

## Allows use in a variety of environments Protects itself and production sites

#### Robust and compact | Robust housing | Advanced | Economy

All models are equipped with a robust housing that can be used in harsh conditions and withstand shocks caused by sudden human contact or a dropped tool. A scratch-resistant material is used for the optical surface preventing unexpected machine stops.



The housing structure is significantly improved to enhance resistance against shock and vibration and to reduce the thickness of the housing material from 3 mm to 2.5 mm.

# Protection cover

The optical surface can be protected from contact with workpieces by using the optional protection cover.



#### In almost any environment | For global use |

The F3SG-R is designed to be used in a variety of environments around the world, conforming to international standards.





\*Comparedto OMRON previous model in December 2014.

misalignment due to vibration or

aging is greatly reduced.



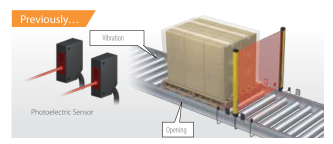
## New muting functionality

Increases both productivity and safety Easily distinguishes between workers and objects

## Increasing both productivity and safety | Muting function | Advanced

The F3SG-R provides advanced muting function that detects the zone where workpieces pass or the position of a machine or robot and disable beams of the detected part. This increases both safety and productivity.

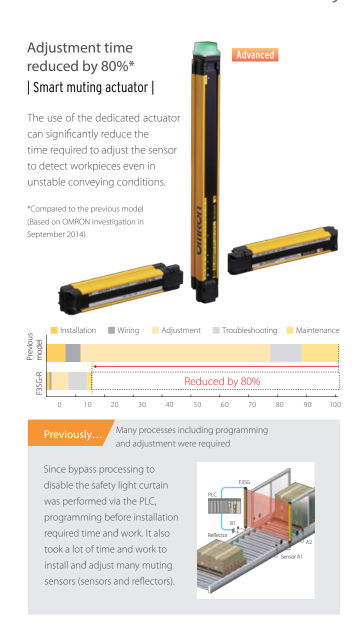
By adding the smart muting actuator, the F3SG-R provides stable operation even for the production lines where errors occur due to vibration caused by the passing workpiece.



The point detection muting sensor mistakenly disabled muting while a workpiece was passing, which led to unexpected machine stops.



The muting actuator detects the surface of a passing workpiece. Even if a workpiece moves due to vibration, muting is kept enabled until the workpiece has passed. This prevents unexpected machine stops.



## Powerful features

## Prevent unexpected machine stops Ensure stable operation

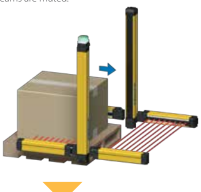
#### Auto-configuration of muting zone

#### | Dynamic Muting | Advanced

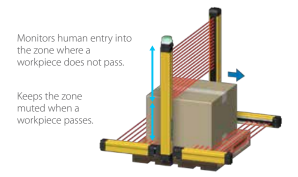
When workpieces with various heights are conveyed on the same line, partial muting is automatically performed based on the height of the workpiece. This advanced muting function can automatically perform normal detection at the zone where a workpiece does not pass.

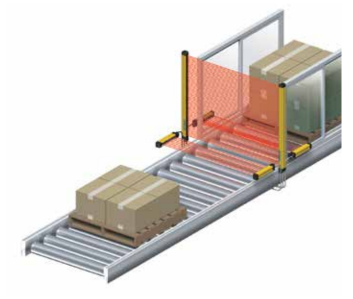
#### Automatically minimizes muting zone according to workpiece size

When the muting sensor detects that a workpiece passes, all beams are muted.



The only beams interrupted by the workpiece are kept muted and other beams are released from the muting state three seconds after the workpiece pass through the safety light curtain. Muting is disabled after the workpiece has passed.

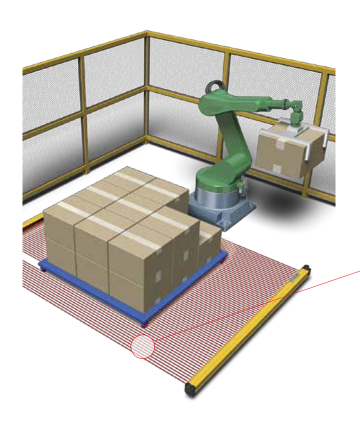




#### Minimizing setting and detection errors | Configuration Tool SD Manager2 | Advanced

The function to log the muting sensor operating conditions of the F3SG-R visualizes the installation position and setting conditions of the sensor to achieve reliable configuration. The stop due to the muting error can be analyzed using the data stored in the F3SG-R. Quick identification of the cause can reduce unexpected machine downtime.

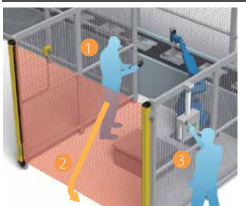




## Ensuring safe restart | Pre-reset | Advanced

The Pre-reset function prevents possible accidents and supports safe restart of machines. Even if a worker presses the reset switch of the safety light curtain without noticing another worker near the robot, restart will not be executed, unless certain conditions are met.

#### Helps prevent workers from being trapped



1 Press the pre-reset switch in the hazardous zone (safety fence)



2 Get out of the hazardous zone (safety fence)



3 Press the reset switch in the control panel to restart the F3SG-R. The machine is ready for restart.

The machine cannot be restarted until the pre-reset switch is pressed to restart the F3SG-R.

#### Detecting both objects and workers

| Reduced Resolution | Advanced

With the Reduced Resolution function that is used to change the number of interrupted beams (1 to 3 beams), the F3SG-R can detect human entry while workability is maintained. This makes it easier to distinguish between objects and workers.



- Keep the safety outputs ON even when an object like a transport vehicle (with the size of 1 to 3 beams) is present intermittently.
- •Turn safety outputs OFF when an object with the size over 3 beams, like an ankle.

## Preventing accidental stops due to small debris | Response Time Adjustment | Advanced

This function is used to distringuish between an instant passing of a small object such as an insect and a human passing by changing the time to respond to the block of the beam. Accidental machine stops can be avoided.

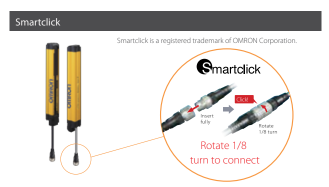
## **Smart**

## Wiring, beam adjustment, and operation check Facilitate installation

#### No torque control required

| Smartclick | Advanced | Economy

Smartclick connectors are used to quickly connect cables. Just turn the round waterproof M12 connector 1/8 of a turn. This stress-free connection reduces the time required for wiring and replacement when many devices are connected together.



This popular connector is used for a variety of OMRON products to reduce time required for wiring and replacement when many devices are connected together

Faulty connection and need of torque control

When many safety light curtains were connected, torque control of connectors was required and delay in set-up occurred due to failure of connection. The Smartclick connector can be connected with the existing screw-type M12 connector.

#### Long-distance wiring

#### | Maximum 100 m cable length | Advanced | Economy

The total extension cable length is up to 100 m. Flexible wiring maximizes long-distance detection and optical synchronization functionality.

#### Simple wiring

| Simple wiring connector | Advanced | Economy

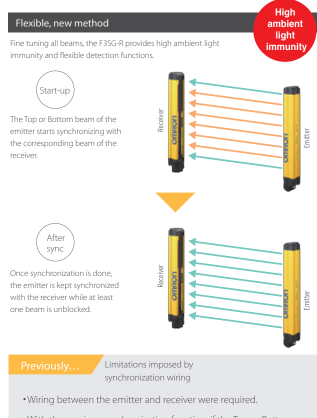
Simple wiring connector can reduce wiring time. Fewer cables mean that the risk of disconnection and noise troubles can also be reduced.

## Cables of the emitter and Only one cable receiver

#### No limitation in wiring

Optical synchronization | Advanced Economy

Optical synchronization eliminates the need of synchronization wiring between the emitter and receiver. Flexible wiring enables reducing disconnection risk and avoiding noise sources.



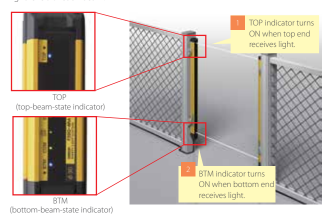
• With the previous synchronization function, if the Top or Bottom beam was blocked, synchronization was not maintained.

#### Simple two steps | Beam adjustment | Advanced

The benefit of robust, torsion-resistant housing contributes to reduce the time required to install the safety light curtain.

#### Simple adjustment: Coarse adjustment → positional alignment

Beam adjustment can be done easily by checking the TOP and BTM LED indicators. The SD Manager 2 helps install the safety light curtain by showing the incident light levels of each beam.



Adjustment is completed when the TOP, BTM, and STB LED indicators turn ON.



Finer adjustments can be made using the Configuration Tool SB Manager2.

#### Easy adjustment after mounting

| Mounting bracket | Advanced Economy

Two types of mounting brackets are available.

Standard fixed bracket (Included)

Standard adjustable bracket (sold separately)

After mounted on a safety fence, the F3SG-R can be slid vertically to adjust. This means this mounting bracket allows for a wider adjustment range than the existing top/bottom mounting bracket.

In addition to vertical adjustment, the angle can be adjusted up to  $\pm 15^{\circ}$ .adjusted up to  $\pm 15^{\circ}$ .





Standard fixed bracket The bracket is included in the F3SG-R.

Protective height	No. of brackets included
Less than 1,280 mm	2 sets
1,280-2,270 mm	3 sets
2,350 mm or more	4 sets

## Quick troubleshooting and predictive maintenance

### Eliminate machine downtime to ensure stable operation

#### For global operators

#### | Multilingual troubleshooting | Advanced | Economy

Troubleshooting in eight languages is published on the website to find causes and solutions of errors that occur during operation. Operators across the world can check the error details in their local languages, which will help them minimize time to troubleshoot.

# \* English, Chinese, Italian, Korean, French, German, Spanish, and Japanese Troubleshooting guide sticker

## Reducing stops due to mutual interference | Operating Range Selection | Advanced | Economy |

When other sensors are installed near the F3SG-R, Operating Range Selection helps reduce mutual interference.





\*The Interface Unit F39-GIF is required to connect with a personal computer.

#### Quick troubleshooting | Data logging 1 | Advanced

The error logs stored in the F3SG-R can be obtained by connecting with a personal computer via the interface unit. The Configuration Tool SD Manager2 analyzes error logs that helps to identify the cause of errors and suggest solutions. This helps simplify troubleshooting.

## Systematic maintenance based on trend management

#### Data logging 2 Advanced

By using the Configuration Tool SD Manager2, the data of light intensity, power-ON time, and switching frequency of the F3SG-R can be collected regularly to predict when systematic and preventive maintenance is required.

## Easy-to-use safety sensor

## Ideal for simple on/off detection applications



#### **NEW** Economy

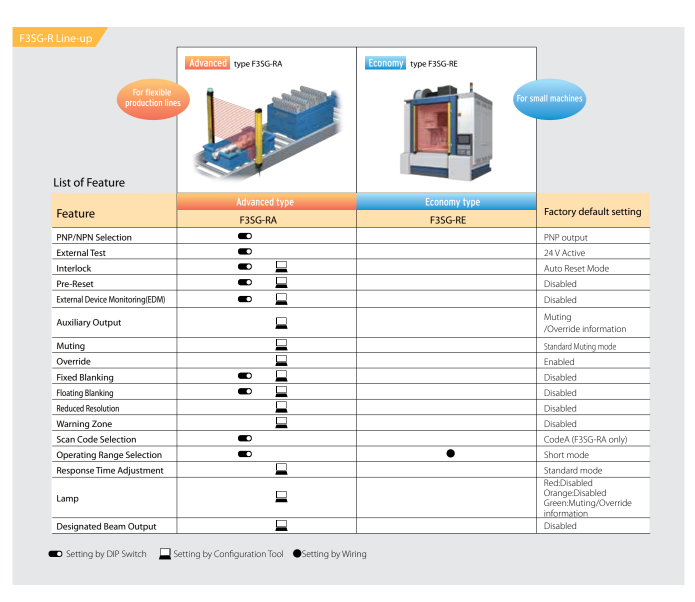
Robust but slim housing and basic safety functions are inherited from the F3SG-R Advance type. Providing only simple safety functions, the Economy type helps save TCO (Total Cost of Ownership) by reducing errors that require a lot of time to identify the causes.

#### Simple wiring

Only four wires are required for the minimum configuration, which is as simple as wiring a photoelectric sensor. Simple connection with a safety controller makes it easy to build a safety circuit. Commerically available M12 connector cables can be used for extension cables.

#### Fast response time of 5 ms

The Economy type that allows the distance between the light curtain and hazard source to be reduced is best suited to use in a small machine.





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Note: Specifications are subject to change.

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