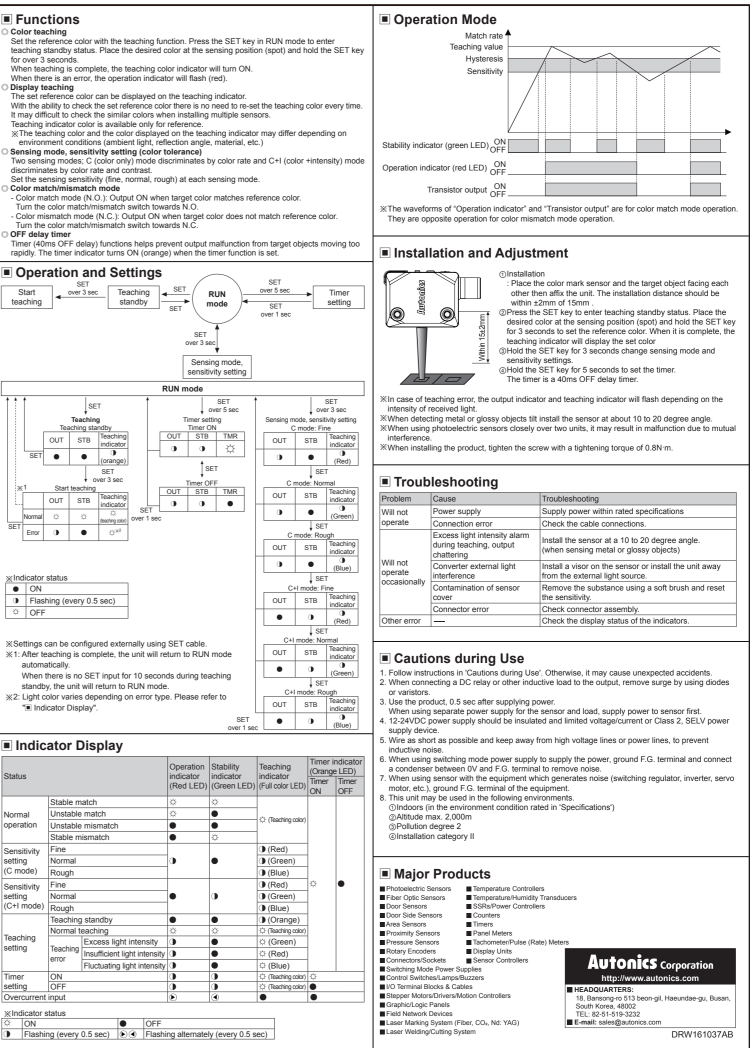


sensitivity)			
Seniora vicy)			
n			
aimulator			
simulator			
on for 2 hours			
ndensation.			
<ul> <li>5 The teaching color and the color displayed on the teaching indicator may differ depending on environment conditions (ambient light, reflection angle, material, etc.).</li> <li>6 5. SET key: Used for function settings.</li> <li>6. Color match/mismatch switch</li> <li>N.O.: Output ON when target color matches reference color.</li> <li>N.C.: Output ON when target color does not match reference color.</li> </ul>			
(unit: mm)			
<b>N</b>			
Mounting Bracket			
6-03.2 12.7 12.7 12.7 12.7 2.R2 12.7 12			
may differ depending on environment conditions (ambient light, reflection angle, material, etc.). 5. SET key: Used for function settings. 6. Color match/mismatch switch 1. O.C. Output ON when target color does not match reference color. N.C.: Output ON when target color does not match reference color. I Dimensions (unit: m			

Specifications



Troubleshooting			
olem	Cause	Troubleshooting	
not rate	Power supply	Supply power within rated specifications	
	Connection error	Check the cable connections.	
not rate asionally	Excess light intensity alarm during teaching, output chattering	Install the sensor at a 10 to 20 degree angle. (when sensing metal or glossy objects)	
	Converter external light interference	Install a visor on the sensor or install the unit away from the external light source.	
	Contamination of sensor cover	Remove the substance using a soft brush and reset the sensitivity.	
	Connector error	Check connector assembly.	
er error	—	Check the display status of the indicators.	