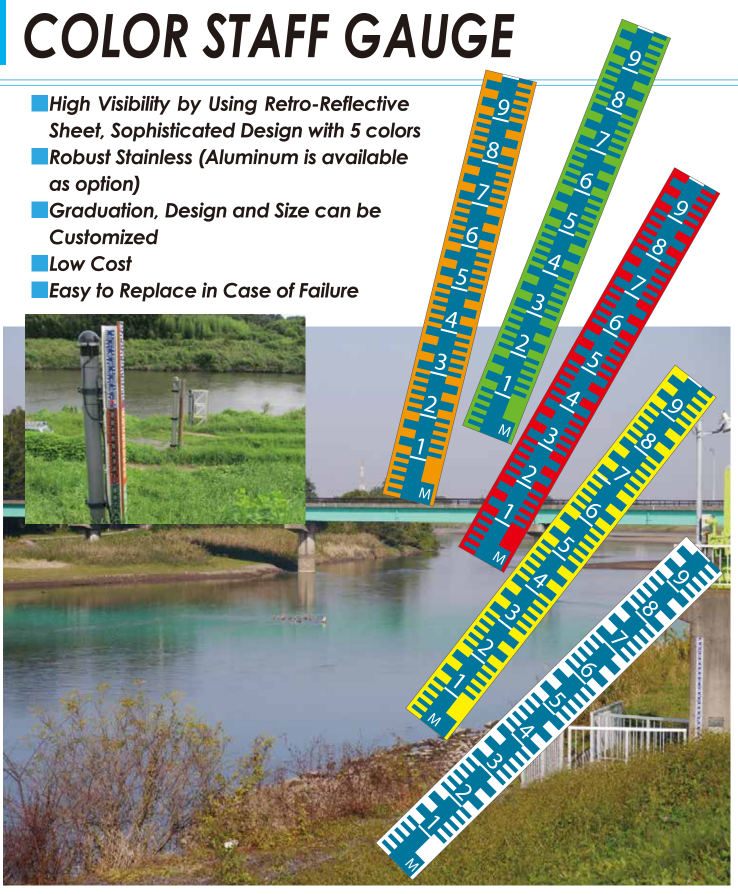


# SG series





#### **Feature**

### Distinguishable according to 5 colors Available for use staff gauge in different colors once every 1m.

#### High visibility

Adapting high visibility colors for this staff gauge, it is high clear vision during day or night and scale can be discriminated from a distance in bad weather.

#### Total reflection

This staff gauge using retroreflection material can be retro-reflects nearly all of light from any direction. Front surface shines brightly and reading is easy.

#### Reader-friendly scale

Easy to read the water-level due to scale with 1cm and 2cm intervals.

#### Resist rust

Resist rust because this material uses Aluminum or Stainless.

# Summary

Even a veteran in hydrology must guard against errors in reading water-level gauges.

TAKUWA'S COLOR STAFF GAUGE, now makes it possible for anyone to read water-level instantly in any severe circumstances; at night at times of emergency, during periods of storm's and/or flood's. By combining 5 colors as White, Yellow, Red, Green and Orange, it can be avoided misreading when you read water-level (in meters).

TAKUWA'S COLOR STAFF GAUGE is being adapted for use in river, dam, sluice gate and so on.

## STANDARD SPECIFICATIONS

- ●Length: 1000mm ●Width: 120mm
- Thickness: 2mm
  Material: Aluminum or Stainless
- Color: White, Yellow, Red, Green, Orange

# SPECIAL SPECIFICATIONS

- For slope Example: 63° slope, 45° slope, 34° slope
- For Dam (Wide-range type) Example: Width 300mm, 500mm, 1000mm
- Staff gauge for hazard Example: water level for flood or evacuation
- For CCTV Example: Color for highly sensitive camera
- \*Available upon request as slope, width, thickness, design and so on



Example: Staff gauge for hazard



Example: Staff gauge for Dam

Please attach the sticker of appropriate number inside of a circle before use

Outline drawing of standard specifications

\*Information in this document is subject to change without notice

