



Full compatible to conventional CVS1

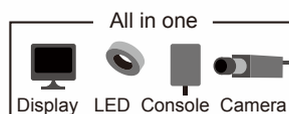
Real size
All in one Compact design !!
W42 * H95 * D33.8 mm

Advantages of new desine

- 1) Bigger display 1.8" (conventional CVS1 : 1.5")
- 2) PC communication feature.
- 3) Switchable to 16 Banks even under synchronization and external teaching process.
- 4) Brightness of internal LED lighting is adjustable.

All in one IP67

- Every feature needed into one body
- Handy compact design enables IP67 compliant and space saving



Application

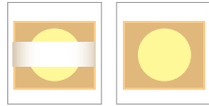
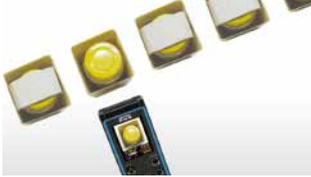
Checking existence of label on bottle



OK
Label exists

NG
No label

Checking existence of description of pills



OK

NG

Checking existence of printing on the box



OK

NG

Checking existence of seasoning bag



OK

NG

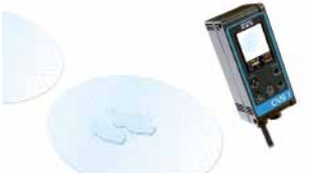
Checking marking on electric components



OK

NG

Checking existence of wafer



OK

NG
Water exist

NG
No wafer

Checking existence of tape on the box



Checking color of spring



High speed response time: 0.6~22ms

The vision processor developed newly enables high speed response time.

PC software dedicated for CVS1-R series

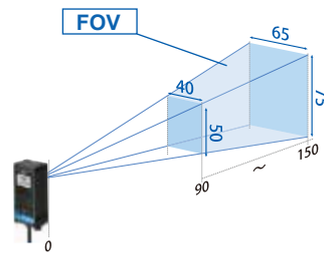
Enables communication between CVS1-R and PC.

- Uploading and downloading of setup parameters
- Remote control
- Monitoring
- Logging
- Saving images

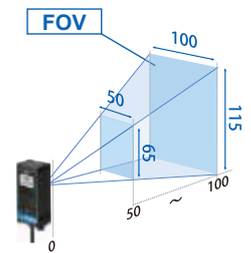


* Connection cable CVS-C2C is needed separately

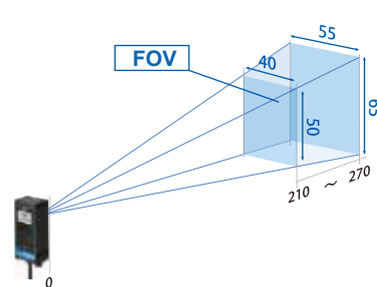
Line up



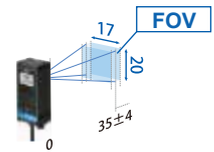
CVS1-N20-R



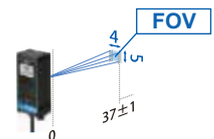
CVS1-N40-R



CVS1-N10-R



CVS1-N21-R



CVS1-N07-R

(mm)

OPTEX
FA

OPTEX FA CO., LTD.

600-8815 Kyoto, Shimogyo, Chudoji Awata 93, Japan
TEL. +81-(0)75-325-2920 FAX. +81-(0)75-325-2921
<http://www.optex-fa.com>