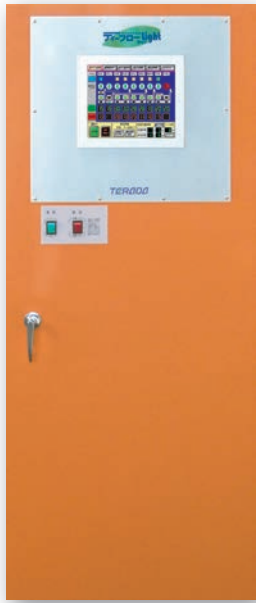
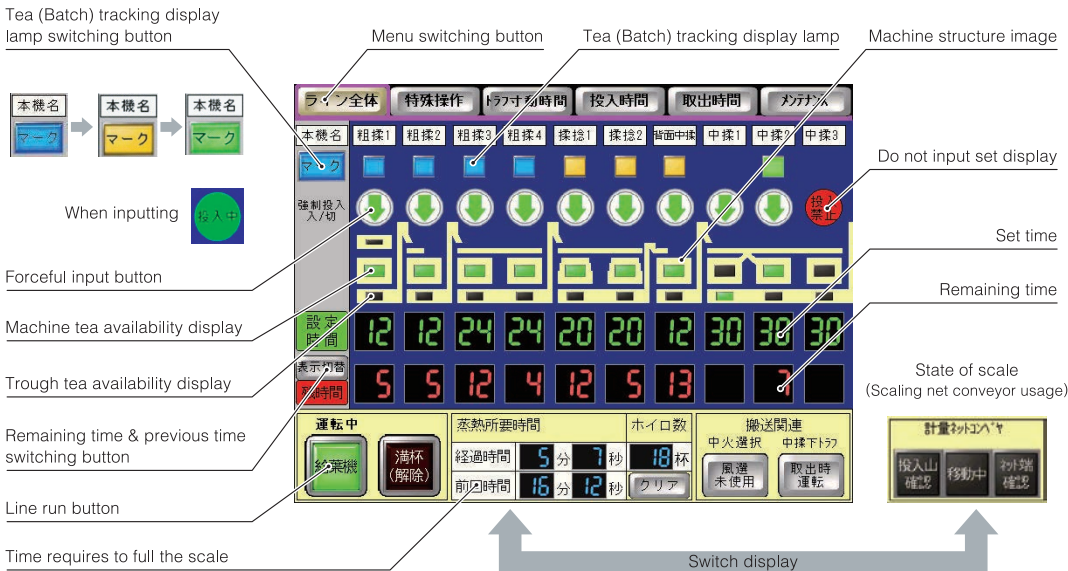


# Tea flow light TFL-5L~10L



## Transporting control panel which monitor/manage the tea manufacturing line

- Improved operability since the LCD touch screen can be seen at a glance which is the same design as conventional line transporting control panel “mi-com flow” .
- Displays tea availability in each machine inside & on transporting equipment & easy to catch the whole line state.
- Can decide the manufacturing by checking the early discharged & discharged by moisture time since displays each machine remaining time & previous time.
- Setting change is easy as set value change is possible with key board input display.
- Operability for purpose is improved by line whole display & special operation display since each time setting display switches.
- Tea lot can be viewed dividing color & can be checked that in which machine the manufacturing tea is. It is convenient for variety wise & individual rubbing etc.
- Can respond properly when error occurred since informs with alarm & displays content.
- Can respond to 5 ~ 10 machines with one Tea flow light.



### Set value changing display

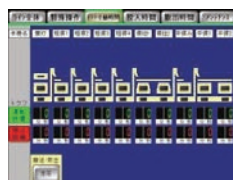
Easy to change set value since views changing display when touches the position wants to change. Shows changed values each time of pressing ENT.

### Previous time display

SHITORI (Moisture meter) discharging time settings can be decided by checking previous time since the display switches.



Special operation display



Trough inching time display



Input time display



Discharging time display



### Error display

Can respond accordingly since shows the error content & place when error occurs in conveyors & each control panel.

※These controllers are ready to English caption.

※Part of the specifications might be changed for improvement.

**TERADA** 株式会社 寺田製作所  
TERADA SEISAKUSHO CO.,LTD.

No.869-1 Ushio Shimada-shi Shizuoka-ken 428-8502 Japan  
Phone : +81-547-45-5111 Fax : +81-547-45-5110

<https://www.web-terada.jp> E-mail:info@web-terada.jp

● Sales agent

