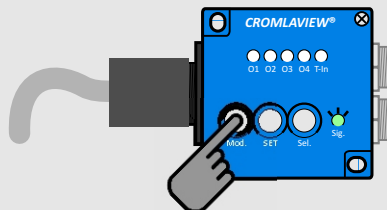


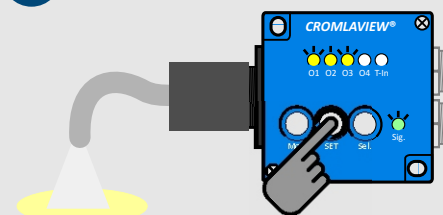
Einstellung des Signalpegels | Adjustment of signal level

1



Signalmodus einschalten | *switch to signal mode*

2

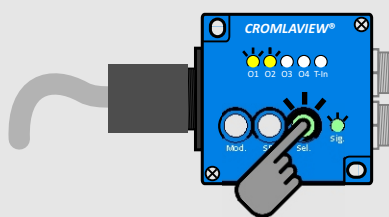


hellstes Messobjekt |
*brightest object
to measure*

2 Sek. | 5 Sek. warten |
2 sec. → wait 5 sec.

Automatische Signalanpassung |
automatic signal adjustment

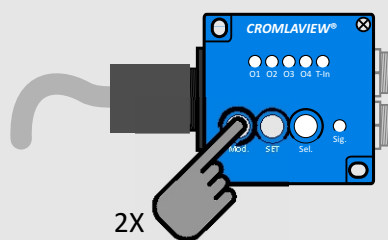
3



zur Anzeige des
Stabilisierungskanals |
wechseln

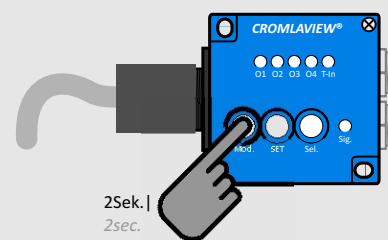
*switch to level meter
of stabilization channel*

4



Zurückkehren in den Runningmodus |
return to running mode

5



Dauerhaftes Speichern der Änderungen |
permanent storage of changes

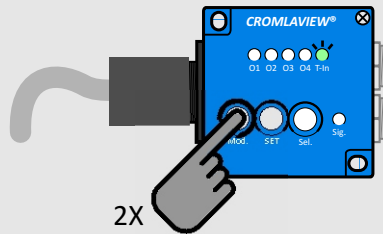


CROMLAVIEW[®]
The natural view of color sensing!

Einlernen von Farben und Toleranzeinstellung | Color Teach-In and Tolerance adjustment

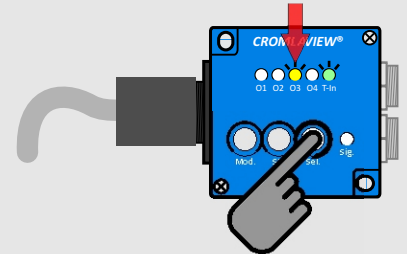
Bitte achten Sie darauf, dass vor dem Einlernen die Signalpegel korrekt eingestellt sind (siehe Seite 1). |
Before you teach the sensor please make sure that sensor levels are set correctly (see page 1).

1



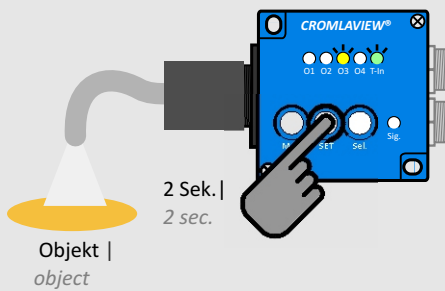
Teach-In-Modus einschalten | switch to Teach-In-Mode

2



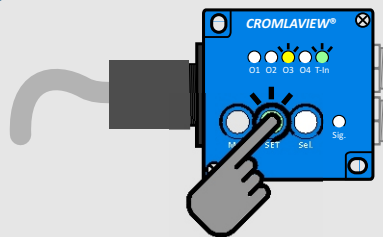
Tabellenplatz auswählen | select table entry

3



Farbe speichern | save color

4



Toleranz einstellen | change tolerance

Blinkimpulse Flash impulses	Toleranz Tolerance	Toleranzwert Tolerance value
1	Sehr klein Very small	3
2	Klein Small	6
3	Mittel Medium	9
4	Groß Large	15
5	Sehr groß Very large	20

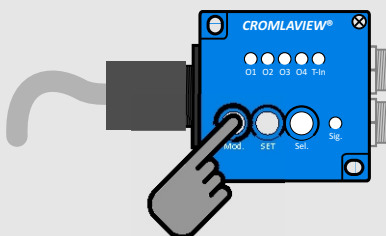
5

Wiederholen von
repeat points

2 3 4

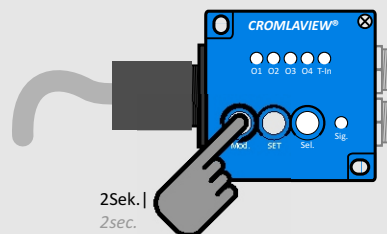
für weitere Farben
for further colors

6



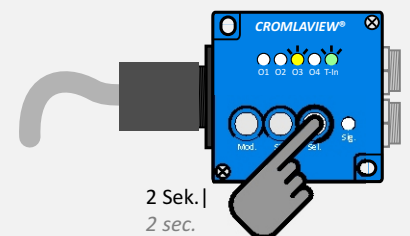
Zurückkehren in den Runningmodus |
return to running mode

7



Dauerhaftes Speichern der Änderungen |
permanent storage of changes

Farbtabelle löschen | Clear color table



im Teach-In-Modus | in Teach-In-Mode

→ 7

CROMLAVIEW[®]
The natural view of color sensing!