

CL LED Indicator

Bright and Various Illumination makes easy planning of multiple design.

Easy Matrix Mounting available.

Dome Cover type (easy to look) provided.

Various illumination (Mono Color, Split-Face, 3-color, Negative) available.

■ FEATURES

- · Size: 40mm square type.
- 40×80mm rectangular type.
- Depth behind panel : Only 20mm
- Illumination : Mono-Color, Split-Face, 3-Color (Red, Green, Yellow), Negative
- Dome Cover type (easy to look) available.
- Terminal : Connector Type Mounting : Snap-in Type

(Matrix mounting is possible to use "joint".)



SPECIFICATIONS

Insulation Resistance	More than 100M Ω at 500V DC
Dielectric Strength	1500V AC RMS between terminals and ground (50/60Hz for 60sec. at normal ambient temperature and humidity)
Reverse Dielectric Strength	150V
Ambient Temperature	−10°C~+40°C
Ambient Humidity	45~80% RH

LED DATA

	D0.0 1.1/1	Current Rating (mA)								
	DC Supply Voltage	Mono-Color		Split-Face		3-Color				
	(V)	Red	Green/Yellow	Red	Green/Yellow	Red	Green	Yellow		
40×40	DC12 (±5%)	52	80	26	40	52	80	80		
40×40	DC24 (±5%)	26	40	13	20	26	40	40		
40×90	DC12 (±5%)	104	160	52	80	104	160	160		
40×80	DC24 (±5%)	52	80	26	40	52	80	80		

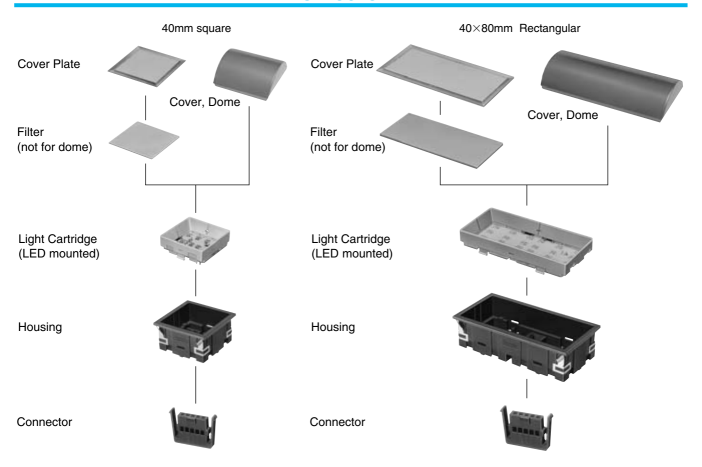
LED DATA (Super CL LED COLOR)

		Current Rating (mA)											
	DC Supply Voltage				Mono-Colo	r		5	Split-Fac	e		3-Color	
	(V)	Red	Green	Yellow	Super Blue	Super White	Super Green	Red	Green	Yellow	Red	Green	Yellow
40×40	DC12 (±5%)	30	54	40	14	12	12	16	27	20	30	54	54
40/40	DC24 (±5%)	15	27	20	7	6	6	8	14	10	15	27	27
40×00	DC12 (±5%)	55	106	72	28	24	24	32	54	36	55	106	95
40×80	DC24 (±5%)	27	53	36	14	12	12	16	27	18	27	53	53

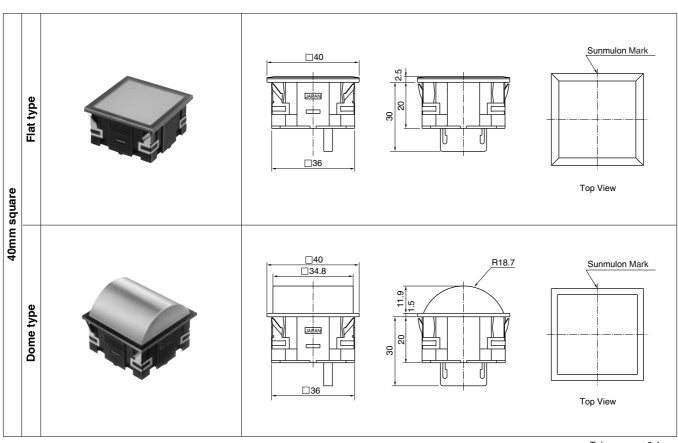




STRUCTURE



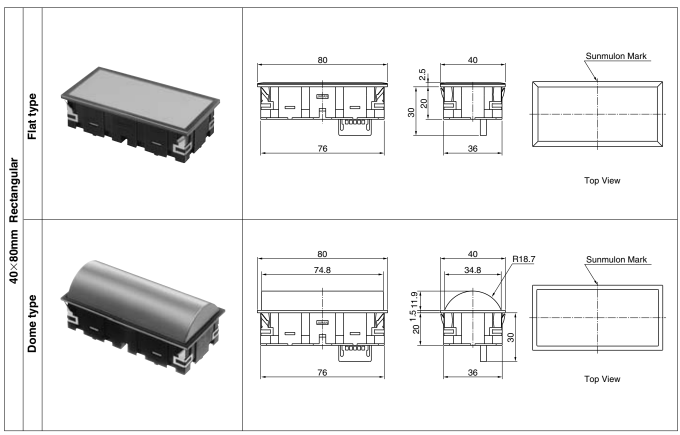
DIMENSIONS







DIMENSIONS

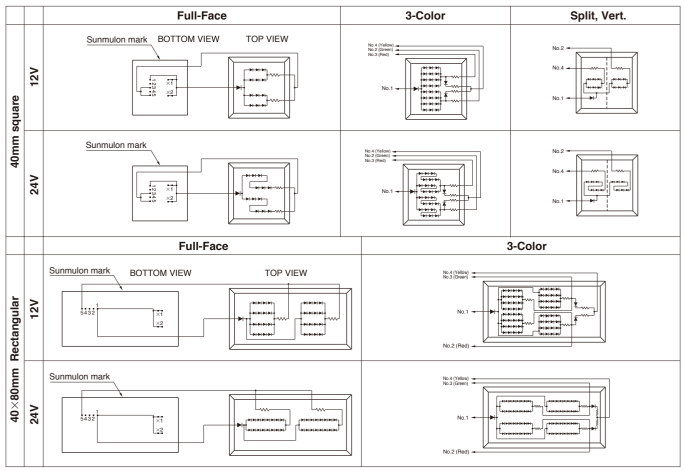


 $Tolerance: \pm 0.4 mm$





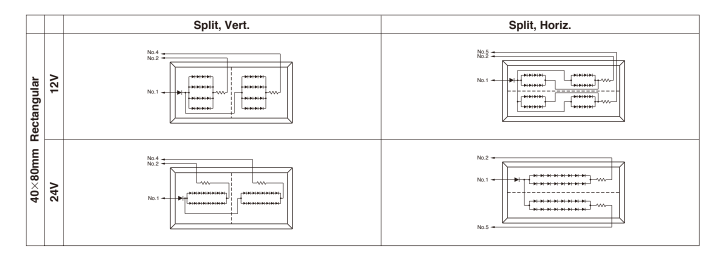
INTERNAL CONNECTION ARRANGEMENTS



Tolerance : ± 0.4 mm

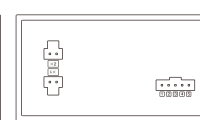


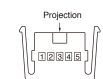
INTERNAL CONNECTION ARRANGEMENTS



TERMINAL

● TERMINAL LAYOUT





CONNECTOR

Suitable wire

Wire size	Diameter	
AWG#24-28	1.0-1.5mm	

Din No	40mm square			40×80mm Rectangular					
Pin No.	Full-Face	Split-Face	3-Color	Full-Face	Split, Vert.	Split, Horiz.	3-Color		
1	Anode (+)	Anode (+)	Anode (+)	Anode (+)	Anode (+)	Anode (+)	Anode (+)		
2		Cathode $(-)$	Cathode (-) Green		Cathode (-)	Cathode (-)	Cathode (-) Red		
3	Cathode (-)		Cathode (-) Red				Cathode (-) Green		
4		Cathode $(-)$	Cathode (-) Yellow		Cathode (-)		Cathode (-) Yellow		
5	Cathode (-)			Cathode (-)		Cathode (-)			

Note: Simultaneous lighting is impossible while pin no. 2, 3, 4 for 3-Color Type, also impossible while pin no. 2, 3 and 4, 5 for Split-Face Dual Color Type.

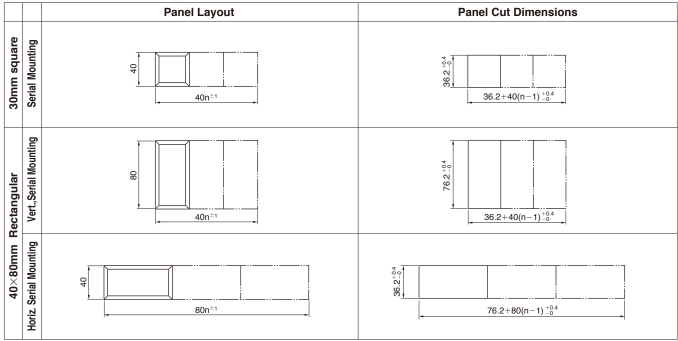
● Super CL LED COLOR

Din No		40mm square			40×80mm Rectangular					
Pin No.	Full-Face	Split-Face	3-Color	Full-Face	Split, Vert.	Split, Horiz.	3-Color			
1	Anode (+)	Anode (+)	Anode (+)	Anode (+)	Anode (+)	Anode (+)	Anode (+)			
2		Cathode (-)	Cathode (-) Green		Cathode (-)	Cathode (-)	Cathode (-) Red			
3	Cathode (-)		Cathode (-) Red				Cathode (-) Green			
4		Cathode (-)	Cathode (-) Yellow		Cathode (-)		Cathode (-) Yellow			
5	Cathode (-)			Cathode (-)		Cathode (-)				



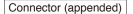
Panel Layout/Panel Cut Dimensions

Panel thickness : 1~4mm



n: number of indicators

ACCESSORIES



Part No. BL-0077



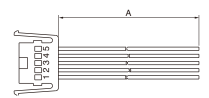
Housing

Contact Pin Honda Tsushin Kogyo made (HKP-F403)

Connector (1Housing & 5 Contact Pins) to be appended.

Wire Harness

Wire: UL1061, AWG26



Pin no.	1	2	3	4	5
Color	Red	Green	Yellow	Blue	Grey

A Length	Part No.
50cm	CL-0230
100cm	CL-0231

Contact Pin press Tool



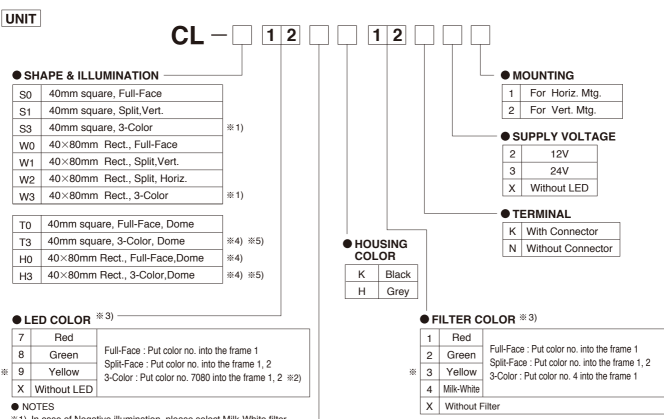
Joint (Use for Matrix mounting)

Part No. CL-0160

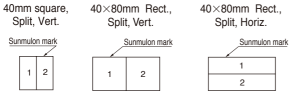


Tolerance : ±0.4mm

ORDERING CODE I



- %1) In case of Negative illumination, please select Milk-White filter. (Black silk printing to be applied on Milk-White filter)
- ※2) Simultaneous lighting is impossible for 3-Color Type.
- *3) In case of Split-Face, LED and Filter color location should be specified as follow:



- %4) In case of selecting Dome type, filter is not needed, so please select Without Filter(X)
- %6) Snap-spring metal plates come out Left/Right direction for Vertical Mounting, and Top/Bottom direction for Horizontal Mounting to avoid interfering mutually in case of serial mounting. Therefore, in case of independent use, it does not matter. (select 2 Horizontal ordinary)

C

2	Transparent	R	
K	Semitransparent (for Negative) *1)	G	

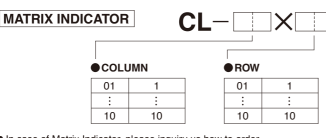
COVER PLATE

S

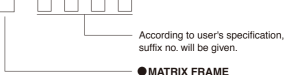
Red	*	Υ	Yellow
Green		М	Milk-White

DOME COVER

* "Yellow" color for LED/Filter is actually "Orange Yellow".



• In case of Matrix Indicator, please inquiry us how to order.

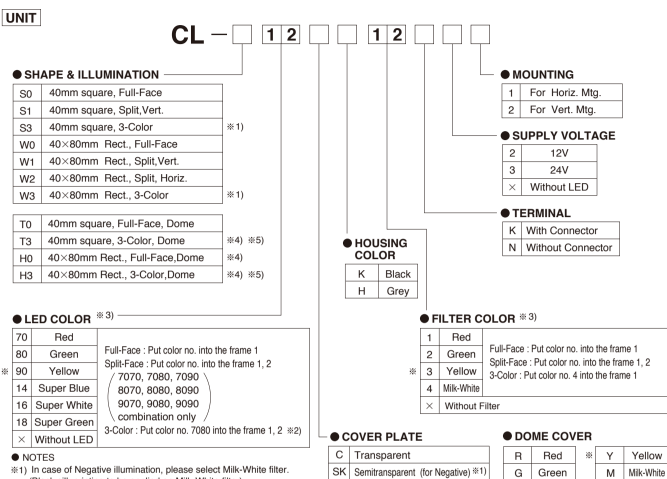


• IIIAI IIIA I	TIZAME
K	Black
Н	Gray
Х	Without Frame

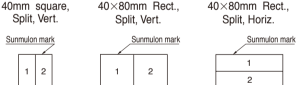




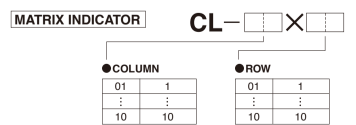
ORDERING CODE II (Super CL LED COLOR)



- (Black silk printing to be applied on Milk-White filter)
- ※2) Simultaneous lighting is impossible for 3-Color Type.
- *3) In case of Split-Face, LED and Filter color location should be specified as follow



- ¾4) In case of selecting Dome type, filter is not needed, so please select Without Filter(X)
- %5) Milk-White color filter or dome cover must be selected for 3-Color type.
- %6) Snap-spring metal plates come out Left/Right direction for Vertical Mounting, and Top/Bottom direction for Horizontal Mounting to avoid interfering mutually in case of serial mounting. Therefore, in case of independent use, it does not matter. (select 2 Horizontal ordinary)



• In case of Matrix Indicator, please inquiry us how to order.

* "Yellow" color for LED/Filter is actually "Orange Yellow".

According to user's specification, suffix no. will be given.

MATRIX FRAME

K	Black
Н	Gray
Х	Without Frame