

SPECIFICATIONS (RATINGS, PERFORMANCE)

Applicable standard XL2000 : JIS C 8201-5-1 (1999)

XL3000,XL4000,XL3010,XL4010 : NECA C 8151-2002

	AE3000,AE4000;AE3010,AE4010 : NEGA C 6131-2002						
Type (window size) Specification	XL2000 (24×24)	XL3000 (30×30)	XL4000(4001) (40×40)	XL3600 (30×60)	XL4800 (40×80)	XL3010 (30×30)	XL4010 (40×40)
Rated insulation voltage (Ui)				250V			
Rated operational voltage (lth)	24V, 48V, 100/110V AC / DC, 125V, 200/220V AC 125V AC/DC						
Rated current (per LED unit)	8mA Approx. 11mA, 22mA(24V only) Approx. 22mA, 44mA(24V only)		Approx. 9mA, 18mA(24V only)				
Voltage fluctuation range	Within ±15%						
Operating temperature	–20 to 40°C			50℃			
Storage temperature	–25 to 65°C						
Relative humidity	45% to 85%						
Altitude	2,000 m max.						
Panel thickness	Thickness: 1 to 6mm						
Insulation resistance	$1,000M\Omega$ or more (Whole live part to mounting panel)						
Power-Frequency withstand voltage	2,000V AC / 1 min. (Whole live part to mounting panel)						
Rated impulse withstand voltage	±7kV / 3 times for each pole (1.2 / 50μs) (Whole live part to mounting panel)						
Terminal strength	Tensile: 50N (1min.) in 2 directions; tightening: 0.8N·m (10 to 15 sec.)						
Recognition distance	Mounting surface luminance: 1,000 Lx; visible distance: 10m						
Degree of protection	IP40 (Panel front portion)						
Vibration resistance	10 to 55Hz; double amplitude: 1.5mm, 1 hour in each of 3 axial directions						
Shock resistance		500 m/s ² ; 3 times in each of 6 directions					
Weight (per window)	Approx. 30g	Approx. 50g	Approx. 50g	Approx. 100g	Approx. 100g	Approx. 50g	Approx. 60g
Others			4001 Oblique window			With one-po	int illumination
Others			With the function	of error illumination	n prevention		

^{*} XL3040 and XL4040 conformed to B-402 standards are also available.

FEATURES



The 4-element LED (A£ InGAP-LED) has been adopted to achieve higher brightness. (Four times (max.) brighter than our previous models)





(XL3000 type)

(DL303M type)

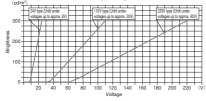


The short body with a reduced panel back dimension meets the requirement for smaller-size indicators.



The XL type provides an illumination voltage limiter circuit as a standard feature to prevent the LED from erroneously lighting due to induced voltage.

XL Type Input Voltage – Brightness Characteristics



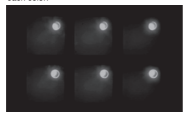


The energy-saving design can reduce power consumption by approx. 30% (as compared with previous models).

- * Rated operating current (at 110 V AC)
- XL type: approx. 11 mA
- DL type: approx. 18 mA
- DL type: approx. 18 ma



XL3010 and XL4010 are equipped with the bullet LED for one-point illumination, allowing easy recognition even in outdoor use. The one-point illumination lights up the LED of each color.





The front access method simplifies the procedure for changing power supply voltage. We can accept orders for a single unit and handle short delivery periods.





With the new lens structure, you can easily insert a name label. To improve ease of use, print film applicable to laser printers is also available.

(Available accessory)





To enhance **Safety**, the XL type provides the terminal cover for the wiring screw live parts as a standard equipment. As the terminal cover is a joint type, you can mount and dismount the cover without dropping and losing it.

* With the XL2000 type, the terminal cover is to be mounted for each window.



The XL type uses chip modules, ensuring high performance, high reliability and low cost.



The XL type can use both AC and DC power supplies (AC/DC power Supply type).

* The 220 V type is exclusive to AC power supply.



HOW TO ORDER

[XL type] • Combination of single color and same voltage

 $\frac{\mathsf{XL3000}}{0} - \frac{\mathsf{02}}{0} \times \frac{\mathsf{10}}{0} - \frac{\mathsf{110}}{0} - \frac{\mathsf{R}}{0} \frac{\mathsf{W}}{0}$

Combination of multiple colors and same voltage

 $\times 1000 - 02 \times 10 - 110 - MW$ Specification

© Combination of multiple colors and different voltages

 $\frac{\mathsf{XL3000}}{0} - \frac{\mathsf{O2}}{2} \times \frac{\mathsf{10}}{3} - \frac{\mathsf{MIX}}{4} - \frac{\mathsf{M}}{5} \times \frac{\mathsf{Specification}}{3}$

		•		•	•	
No.	Item	Code	Description		Remark	
		XL2000	Sise 2	24×24		
		XL2040	Sise 2	24×24	Power supply voltage 110V only	
		XL3000	Sise 3	30×30	When 30×30 and 30×60 are mixed, it becomes	
		XL3600	Sise 30×60		the basic form of one with many lights.	
		XL4000	Sise 40×40		When 40 × 40 and 40 × 80 are mixed, it becomes	
1	Basic type	XL4800	Sise 4	40×80	the basic form of one with many lights.	
		XL3010	Sise 3	30×30	With one-point illumination	
		XL3040	Sise 3	30×30	Power supply voltage 110V only	
		XL4010	Sise 4	40×40	With one-point illumination	
		XL4001	Sise 4	40×40	-	
		XL4040	Sise 40×40		Power supply voltage 110V only	
2	Number of vertical lights	Please check below f	or the maximum number of lights.		-	
3	Number of horizontal lights	Please check below f	or the maximum number of lights.		_	
		000	With no LED unit		It becomes only the body frame part	
		024	24V AC / DC		_	
		048	48V AC / DC		-	
(4)	Voltage	110	100 / 110V AC / DC		_	
•	Voltage	125	125V AC / DC		-	
		220	200 / 220V AC Combination of multiple colors and different voltages		A separate resistor is required for 200 / 220V DC .	
					XL2000 is excluded.	
		MIX			Please indicate quantity by display color, usage voltage.*2	
	© Color	R	Red		_	
		G	Green	Standard color	-	
		0	Orange	Staridard color	_	
(S)		W*5	Milky White		_	
		Р	Pure White		XL3000 only	
		Y	Yellow	Special color	_	
		В	Blue		_	
		M	Combination of	multiple colors	Please indicate the display color arrangement	

^{*1} Please indicate the display color array as the upper left reference from the front view.

^{*5} W (milky white) is like an amber color of an incandescent lamp

Type	Maximum number of lamps
XL2000	27 rows and 27 columns
XL30 Series	20 rows and 20 columns
XL36 Series	20 rows and 10 columns
XL40 Series	15 rows and 15 columns
XL48 Series	15 rows and 7 columns

^{*} Power supply voltage 200 / 220V is only AC.

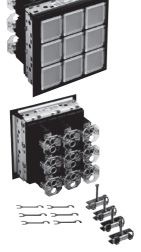
^{*2} When mixed voltages are mixed, please display in order of display color, quantity, voltage.

^{*3} It is also possible to use white (W) for all lenses. In that case, please write "W". Also, in the case of mixing of different voltages, please indicate the display color "W". (Ex: RW12/024)

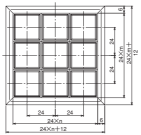
^{*4} Please download and fill in the XL type collective indicator light order sheet from our website.

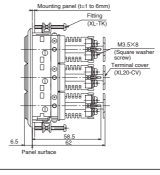
^{*} In case of XL2000, until 125V AC / DC is available.

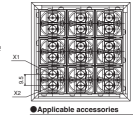
XL2000 (24×24)



* XL2000 usually comes standard with a horizontal jumper. If you would like a vertical jumper, please specify "XL-SB5VC attached" to make arrangements.

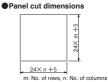






LED unit XL20-LED □- Lens XL20-LENS-□ Terminal cover XL20-CV Fitting XL-TK Jumper XL-SB5 (Horizontal of XL-SB5) (Vertical of XL-SB5)	-	
Terminal cover XL20-CV Fitting XL-TK Jumper XL-SB5 (Horizontal of		
Fitting XL-TK Jumper XL-SB5 (Horizontal of		
Jumper XL-SB5 (Horizontal o	XL20-CV	
YI -SR5VC (Vertical d	irection)	
* If you need vertical of please indicate it.		
Removing tool XL-NQ (Sold sep	XL-NQ (Sold separately)	
Voltage label XL-NP (Sold s	aratery)	

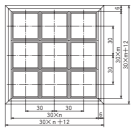
XL20-FM (Sold separately)



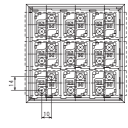
3000 (30×30)







-	Mounting pan		<u>m)</u>
		(XL-TK)	
4		(XL-111)	
		= æ1,	M3.5×8
			(Square washer screw)
	□⊗		
∭			
111	l □ ⋈ ⊨		Terminal cover
			(XL-CV)
		—LMI,	
ı"U		Ĭ	
6.5	70		
Pane	el surface		



Applicable accessories

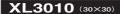
LED unit	XL30-LED
Lens	XL30-LENS-□
Terminal cover	XL-CV
Fitting	XL-TK
Jumper	DL-SB1
Removing tool	XL-NQ (Sold separately)
Voltage label	XL-NP (Sold separately)
Film	XL30-FM (Sold separately)

Panel cut dimensions

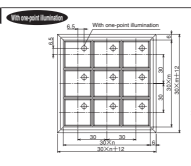


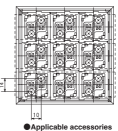
m: No. of rows, n: No. of columns



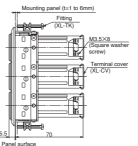












XL3010-LED XL3010-LENS-Lens Terminal cover XL-CV Fitting XL-TK DL-SB1 Jumper Removing tool XL-NQ (Sold separately) XL-NP (Sold separately) Voltage label XL30-FM (Sold separately)

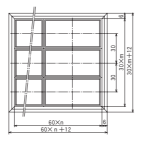
Panel cut dimensions

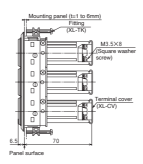


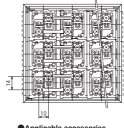
XL3600 (30×60)











Applicable accessories

LED unit	XL30-LED
Lens	XL36-LENS-□
Terminal cover	XL-CV
Fitting	XL-TK
Jumper	DL-SB1
Removing tool	XL-NQ (Sold separately
Voltage label	XL-NP (Sold separately
Film	XL36-FM (Sold separately

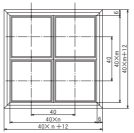
Panel cut dimensions

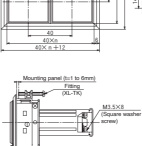


XL4000 (40×40)

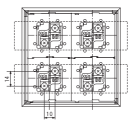








Terminal cover (XL-CV)



Applicable accessories

LED unit	XL40-LED
Lens	XL40-LENS-
Terminal cover	XL-CV
Fitting	XL-TK
Jumper	DL-SB2
Removing tool	XL-NQ (Sold separately)
Voltage label	XL-NP (Sold separately)
Film	XL40-FM (Sold separately)

Panel cut dimensions



m: No. of rows, n: No. of columns

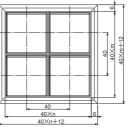
(40×40)

Oblique window type

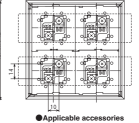
Panel surface







Mounting panel (t=1 to 6mm)
Fitting (XL-TK)
M3.5×8 (Square washer screw)
Terminal cover
70 Panel surface



LED unit	XL40-LED
Lens	XL4001-LENS-
Terminal cover	XL-CV
Fitting	XL-TK
Jumper	DL-SB2
Removing tool	XL-NQ (Sold separately
Voltage label	XL-NP (Sold separately
Film	XL40-FM (Sold separately

Panel cut dimensions



m: No. of rows, n: No. of columns

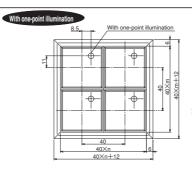


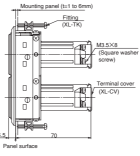


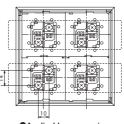
XL4010 (40×40)











Applicable accessories

LED unit	XL4010-LED
Lens	XL4010-LENS-
Terminal cover	XL-CV
Fitting	XL-TK
Jumper	DL-SB2
Removing tool	XL-NQ (Sold separately)
Voltage label	XL-NP (Sold separately)
Film	XL40-FM (Sold separately)

Panel cut dimensions

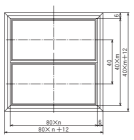


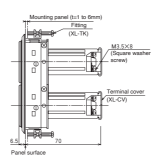
m: No. of rows, n: No. of columns

XL4800 (40×80)









10

Applicable accessories

LED unit	XL40-LED
Lens	XL48-LENS-□
Terminal cover	XL-CV
Fitting	XL-TK
Jumper	DL-SB2
Removing tool	XL-NQ (Sold separately)
Voltage label	XL-NP (Sold separately)
Film	XL48-FM (Sold separately)

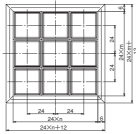
Panel cut dimensions

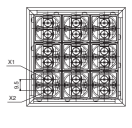


XL2040 (24×24)

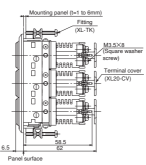
B-402 standards 100/110V AC/DC only.











Applicable accessories

LED unit	XL2040-LED
Lens	XL20-LENS-□
Terminal cover	XL20-CV
Fitting	XL-TK
Jumper	XL-SB5
Removing tool	XL-NQ (Sold separately)
Voltage label	XL-NP (Sold separately)
Film	XL20-FM (Sold separately)

Panel cut dimensions

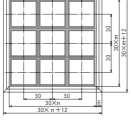


XL3040 (30×30)

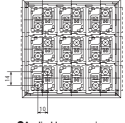
B-402 standards 100/110V AC/DC only.







Mounting panel (t=1 to 6mm)
Fitting
(XL-TK)
□ Ø M3.5×8
(Square washer
screw)
y □
Terminal cover
THE P (XL-CV)
6.5 70
6.5 70
Panel surface



Applicable accessories

XL3040-LED110-
XL30-LENS-
XL-CV
XL-TK
DL-SB1
XL-NQ (Sold separately)
XL-NP Sold separately
XL30-FM (Sold separately

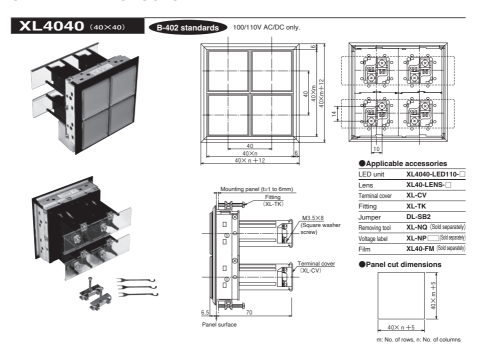
Panel cut dimensions



m: No. of rows, n: No. of columns

B26

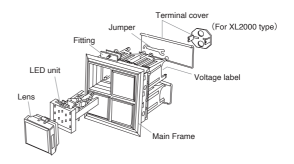




How to order accessories

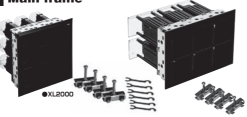
Please refer to accessory page B28 and make arrangements with the product name of your choice.

Note)please note the sales lot when purchasing accessories only.



ACCESSORIES

Main frame



(Order unit: 1)

(Order unit: 10)

HOW TO ORDER

XL3000-02×10-000

	Basic type	rows columns		
	Code	Window size (mm)	Compatible model	
	XL2000	24×24	XL2000	
	XL3000	30×30	XL3000, XL3010	
	XL3600	30×60	XL3600	
	XL4000	40×40	XL4000, XL4001, XL4010	
١.	XL4800	40×80	XL4800	

LED unit



●XL20-LED□-□ ●XL2040-LED□-□





●XL40-LED□-□ ●XL4040-LED□-□



●XL3010-LED ___-

HOW TO ORDER

XL30-LED024-R

Basic type Power supply voltage Illumination color					nation color	
Code	Compatible model		Code	Voltage	Code	Color
XL20	XL2000		024	24V AC / DC	R	Red
XL30	XL3000, XL3600		048	48V AC / DC	0	Orange
XL40	XL4000, 4001, 4800		110	100 / 110V AC / DC	W	Milky white
XL3010	XL3010		125	125V AC / DC	G	Green
XL4010	XL4010		220	200 / 220V AC / DC*	Υ	Yellow
XL2040	XL2040 (110V AC / DC only)		* Except for XL20		В	Blue
XL3040	XL3040 (110V AC / DC only)				Р	Pure white*
XL4040	XL4040 (110V AC / DC only)	* XL30 only				

Note 1) To use XL3600 or XL4800, two LED units are required per lamp.

The LED unit for XL4000, XL4001 and XL4800 are common.

The LED unit for XL3000 and XL3600 are common.

●XL30-LED□-□ ●XL3040-LED□-□

Note 2) Y (Yellow), B (Blue), and P (Pure white) is special color.

Lens



Standard

OXL20-LENSOXL30-LENSOXL40-LENS-



Rectangular

•XL36-LENS•XL48-LENS-



One-point illumination

XL3010-LENS
XL4010-LENS-



Oblique ●XL4001-LENS-□

HOW TO ORDER

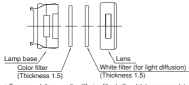
XL30-LENS-R

Code	Compatible model
XL20	XL2000
XL30	XL3000
XL36	XL3600
XL40	XL4000
XL48	XL4800
XL4001	XL4001
XL3010	XL3010
XL4010	XL4010

-	Illumination color			
	Code	Color		
	R	Red		
	0	Orange		
	W	Milky white		
	G	Green		
	Υ	Yellow		
	В	Blue		

(Order unit: 10)

Lens configuration



* To engrave letters, use the diffusion filter (milky white) as a nameplate

Color filter •Diffusion filter size



Dimension (mm)	Α	В	Thickness
XL20	18.8	18.8	1.5
XL30	24.8	24.8	1.5
XL36	24.8	54.8	1.5
XL40	34.8	34.8	1.5
XL48	34.8	74.8	1.5
XL4001	34.8	34.8	1.5
XL3010	24.8	24.8	1.5
XL4010	34.8	34.8	1.5

ACCESSORIES

Terminal cover

(Order unit: 10)

●XL-CV (for XL3000 · 4000 type)

XL20-CV (for XL2000 type)





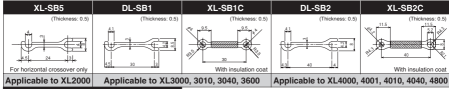
The cover may be attached either vertically or horizontally in accordance with the crimp terminal connection type.





Jumper

(Order unit: 100)





* If you need vertical direction, please indicate it.

Fitting

●XL-TK

(Order unit: 10)



Removing tool

XL-NQ

(Order unit: 10)

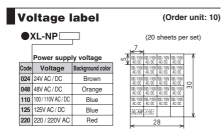


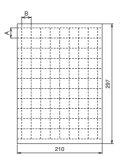
* Removal use for lens and LED unit

Film (Name label) A4 size (Order unit: 10)

After printing letters, cut the film into pieces along the perforations with scissors. For printing, use a laser printer. With features of excellent heat resistance and weather resistance, the film is reliable to use.

Туре	Dimension A (mm)	Dimension B (mm)	Length (µm)	No. of windows
XL20-FM	19.0	17.5	125	154 windows / sheet
XL30-FM	25.0	23.5		88 windows / sheet
XL36-FM	25.0	53.5		33 windows / sheet
XL40-FM	35.0	33.5		48 windows / sheet
XL48-FM	35.0	73.5		16 windows / sheet

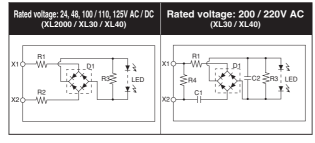




For details of dimensions and specifications, contact Fuji Electric Industry.

TECHNICAL DATA

■Circuit diagram



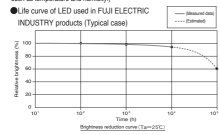
- R1: Limit resistance 1
- R2: Limit resistance 2
- R3: Illumination voltage control resistance
- R4: Protection resistance
- D1: Rectifying diode
- LED: Light emitting diode
- C1: Limit capacitor
 C2: Protection capacitor

Note) The 220 V AC type of XL30 / XL40 develops an inrush current of approx. 70 mA (max.) per lamp. With the XL3600 / XL4800, the inrush current is approx. 140 mA (max.). Be careful about the power supply capacity. With the XL3600 / XL4800, two circuits (shown on the left) are connected in parallel.

■LED service life

Generally, the brightness of LED decreases over time while energized. Fuji Electric Industry defines the time when LED brightness is reduced to half the initial value as the LED service life.

(The brightness reduction rate varies depending on operating conditions such as temperature and humidity.)



■Component materials

Major component list

Name	Material	Remarks
Color frame*	Modified PPO	UL-94-V0, Oxygen index: 26 or higher
Lens*	Polycarbonate	UL-94-V0, Oxygen index: 26 or higher
Housing*	Modified PPO	UL-94-V0, Oxygen index: 26 or higher
Unit	PBT	UL-94-V0
Terminal	Copper alloy	Tin solder plated
Terminal screw	Carbon steel	Nickel plated
Terminal cover	Polycarbonate	UL94-V2

<Compliance with the Fire Law>

Among all the components marked with * (asterisk), those exposed on the panel surface are made of flame-retardant materials with a 26 or higher oxygen index.

■ About the environment in which P color (pure white) is used.

Don't use under abnormal environment.

(High temperature, Humidity, Dust, Corrosive gas atmosphere.)

TECHNICAL DATA

Wiring

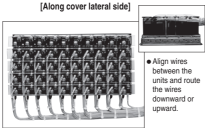
To use many lamps, consider the wiring route by referring to the following examples:

Use thorough caution with the wiring route, so that you can easily check the screw tightening conditions and wire numbers.

Wiring for XL3000-05 x 10

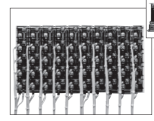


To route wires inside the terminal cover (XL-CV)





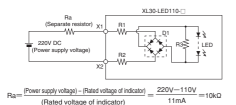
To route wires outside the terminal cover (XL-CV) [Along cover vertical side]



 Draw wires so they clear the cover and route the wires downward or upward.

■Separate resistor setup

●(Example) To use the 110 V type indicator with 220 V DC power supply:



■Voltage fluctuations

(Voltage fluctuation range and illumination time)

Note) To consider heat generation during illumination, use the indicator under the following conditions:

Number of	Max. operating voltage range (Time)				
lamps assembled	All windows ON	50% max.	30% max.		
Up to	+15% (continuous)	+30%(continuous)			
4 lamps	+30% (3h)				
Up to		+15%(3h)	+15% (continuous)		
5 lamps		+15% (3n)	+30% (3h)		

The minimum operating voltage is set at -15% of the rated voltage in consideration of the brightness. For detailed information, contact Fuji Electric Industry.

■The following modes conform to the power standard (B402).

For detailed information, contact Fuji Electric Industry.

Basic type	Window size (mm)	Power supply voltage
XL2040	24×24	
XL3040	30×30	Rated voltage:
XL3640	30×60	100 / 110V
XL4040	40×40	AC / DC only
XL4840	40×80	

INSTRUCTION MANUAL

■How to remove lenses

Press the suction cup of the removing tool (XL-NQ) against the lens and then remove the lens.



■How to remove LED units

Hook the wider claw of the removing tool (XL-NQ) onto the LED unit removing slit and then pull out the LED unit horizontally.



■How to mount LED units and lenses

Assemble the lens to the LED unit and then insert them together into the main body. Sufficiently press the lens with your finger until it stops. Note: Do not try to directly press the LED unit with your fingers.



Instructions

- ●The terminal screws should be tightened at 0.8 N·m.
- To connect wiring, be sure to use an insulating tube or the like.
- To mount the main body to the panel, use fittings (XL-TK).
- ●The fittings (XL-TK) should be tighten at 0.2 N·m.
- ●The fittings (XL-TK) should be positioned diagonally.
- The LED unit should be inserted into the main body with the lens assembled to the LED unit.
- ●To remove the LED unit, hook the leading end of the stick of the removing tool (XL-NQ) onto the LED unit removing slit and then pull out the LED unit toward you.
- •To remove the lens, press the suction cup of the removing tool (SL-NQ) against the lens and then pull out the lens.