



- Elegant and sophisticated design, add the extra value and esthetic feeling into applications
- Professional selection of engineering materials, overcome the harshest of your environment
- Friendly handling and modular design, save your time for the installation
- Flexible and module assembly, effectively decrease the cost of stock
- Whole series slim; delicate and light, up to the requirement of protection IP40 and IP65
- Lower and flush mounting actuators, highly increase the fine appearance of your panel
- 22,25 and 30mm mounting holes, fulfill your intentions of choice and replacement



Coding Principle

Indicators E2I/E3I	E	2	I	0	W	3	L	Y
--------------------	---	---	---	---	---	---	---	---

Part No.	Code Description
E	Classification : E=IP40 Standard H=IP65 Rubber-sealed
2	Mounting size : 2=22mm、25mm Standard mounting 3= 30mm Flush mounting
I0	Cap style : I0=Full lens, I1=Flat lens, I2=Raised lens
W	Cap color : R=Red, Y=Yellow, G=Green, B=Blue, W=White
3	Operating voltage : 1=6VDC, 2=12VDC, 3=24VDC, 4=110VAC, 5=220VAC
L	Light source : D=Incandescent lamp, A=Discharged lamp, L=LED lamp, Omission=Without lamp
Y	Extra code : If the color of lamps and lens are different, please add this code to indicate the color of lamp.
Note	E3I0 full lens style is not available

Drawing

E2I0 Full Lens	Drawing	Color	Built-in LED Part No.	Built-in Incand Part No.
		○	E2I0W◇L	E2I0W◇D
		●	E2I0R◇L	E2I0R◇D
		●	E2I0Y◇L	E2I0Y◇D
		●	E2I0G◇L	E2I0G◇D
		●	E2I0B◇L	E2I0B◇D
E2I1 Flat Lens	Drawing	Color	Built-in LED Part No.	Built-in Incand Part No.
		○	E2I1W◇L	E2I1W◇D
		●	E2I1R◇L	E2I1R◇D
		●	E2I1Y◇L	E2I1Y◇D
		●	E2I1G◇L	E2I1G◇D
		●	E2I1B◇L	E2I1B◇D
E2I2 Raised Lens	Drawing	Color	Built-in LED Part No.	Built-in Incand Part No.
		○	E2I2W◇L	E2I2W◇D
		●	E2I2R◇L	E2I2R◇D
		●	E2I2Y◇L	E2I2Y◇D
		●	E2I2G◇L	E2I2G◇D
		●	E2I2B◇L	E2I2B◇D
E3I1 Flush Flat Lens	Drawing	Color	Built-in LED Part No.	Built-in Incand Part No.
		○	E3I1W◇L	E3I1W◇D
		●	E3I1R◇L	E3I1R◇D
		●	E3I1Y◇L	E3I1Y◇D
		●	E3I1G◇L	E3I1G◇D
		●	E3I1B◇L	E3I1B◇D
E3I2 Flush Raised Lens	Drawing	Color	Built-in LED Part No.	Built-in Incand Part No.
		○	E3I2W◇L	E3I2W◇D
		●	E3I2R◇L	E3I2R◇D
		●	E3I2Y◇L	E3I2Y◇D
		●	E3I2G◇L	E3I2G◇D
		●	E3I2B◇L	E3I2B◇D

Remarks :1. ◇Lamp Voltage:1=6VDC, 2=12VDC, 3=24VDC, 4=110VAC, 5=220VAC
 2. Incandescent lamps powered by 110VAC, 220VAC are not available. Discharged lamps powered by 110VAC, 220VAC are available only.
 3. Please change "E" to "H" for protection rating IP65.
 4. Please add *M in the last of order no. if you would like to change the black plastic front ring to the metal ring.
 5. Please add 'R, 'Y, 'G, 'B, 'W, 'K, 'E' if plastic ring of red, yellow, blue, white, black, grey to be replaced.

16mm Control Switches
 22/25/30mm Control Switches
 30/50/70mm Multi-Layer Light Tower