







STS series

Specifications

Model	STS 040	STS 060	STS 080
Appearance			
Circumference size	Ø 40	Ø 60	Ø 80
Bracket selection	<ul style="list-style-type: none"> ● Plastic round bracket ● L type bracket ● Elbow bracket (option) 	<ul style="list-style-type: none"> ● Plastic round bracket ● L type bracket ● Elbow bracket (option) 	<ul style="list-style-type: none"> ● Plastic round bracket ● L type bracket ● Elbow bracket (option)
Rated voltage	24 V a.c. 50/60 Hz or 24 V d.c. (Order specification when the power supply voltage is 12 V)		
Number of stacked layers	1, 2, 3, 4, 5 stacks		
Color	Red, Yellow, Green, Blue, White		
Power Consumption	Max. approx. 6 W for 5 stacks (0.9 W per each stack)		
Body material	Heat resistant ABS		

Sign Tower
Modular Sign Tower
New product Panel lamp
Wall mounting Indicator light
Rotating beacon
Warning light

Suffix code

Model	Code	Content
STS	<input type="checkbox"/> - <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Sign Tower With Continuous Light
Diameter size	040	Ø 40 cylinder type
	060	Ø 60 cylinder type
	080	Ø 80 cylinder type
Power voltage	C51	24 V a.c. 50/60 Hz or 24 V d.c.(dual usage)
	D41	12 V a.c. 50/60 Hz or 12 V d.c.(dual usage)
Number of stacked layers	1	1 stack (red)
	2	2 stack (red, green)
	3	3 stack (red, yellow, green)
	4	4 stack (red, yellow, green, blue)
	5	5 stack (red, yellow, green, blue, white)
Bracket selection	M	 PIPE connection type plastic base (MP-40, MP-60, MP-80)
	L	 L-shaped bracket
Optional		 Plastic elbowbracket (EPM-18, EPM-25)

※ The power supply voltage is 12 V a.c. 50/60 Hz or 12 V d.c. If it is, the order specification