Illuminated Pushbuttons (Sub-Assembled)

Transformer/		Contacts		Lamp Holder		Operator		Lamp		Lone	_	Complete Part
Adaptor*	+	Contacts	+	Lamp Holder	+	Uperator	+	Lallip	+	Lens	=	Complete Part















Operators

c	ta da	Part Number			
3	tyle	Momentary	Maintained		
Extended		ALW-0600	AOLW-0600		
Extended with Full Shroud	(4)	ALFW-0600	AOLFW-0600		
ø29mm/ø40mm Mushroom	C	ALW3-0600	AOLW3-0600		
Square/Extended	Co	ALQW-2B0600	AOLQW-2B0600		

Lenses

Lenses				
	Chula	Part Number		
Style		Standard	Engravable	
Round Extended		ALW2LU-©	ALW2BLU-②	
ø 29mm Mushroom Head*		ALW3LU-©	ALW3BLU-②	
ø 40mm Mushroom Head*		ALW4LU-©	ALW4BLU-②	
Square Extended		_	ALQW2BLU-©	



- 1. In place of $\ensuremath{\mathfrak{Q}}$, specify the lens color code from table on the bottom right.
- 2. *Mushroom lens not available in yellow.
- 3. Standard lenses have ribbed pattern, Engravable lenses are smooth and include an engravable insert.

Lamps

-apo						
Voltage	Part Number					
6V AC/DC	LSTD-6@					
12V AC/DC	LSTD-1@					
24V AC/DC	LSTD-2@					
120V AC	LSTD-H2@					
240V AC	LSTD-M4@					
6V AC/DC	IS-6					
12V AC/DC	IS-12					
24V AC/DC	IS-24					
	6V AC/DC 12V AC/DC 24V AC/DC 120V AC 240V AC 6V AC/DC 12V AC/DC					



- 1. In place of ②, specify the LED color code.
- The LED contains a current-limiting resistor and a protection diode.

Lamp Circuit Components

Style	Application	Part Number	
Short Lamp Holder	Used with a Half-size Transformer and one contact block	TW-LH1	
Long Lamp Holder	Used with Full-size Transformer and two contact blocks Used with Half-size Transformer and three contact blocks Used with Full Voltage Adaptor and two contact blocks	TW-LH2	
Lead Holder	Used with TW-LH2 holder when using four contact blocks	HW-LH3	

② LED/Lens Color Codes

Color	Code	Color	Code	
Amber	А	Blue	S	
Green	G	White	W	
Red	R	Yellow	Υ	



Yellow LED not available. Use white LED.

^{*}Not applicable for full voltage units