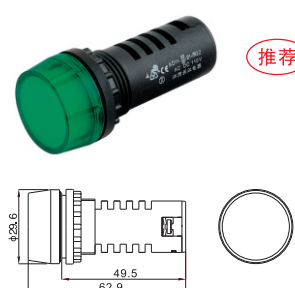

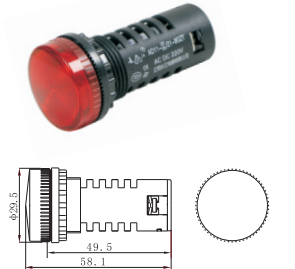
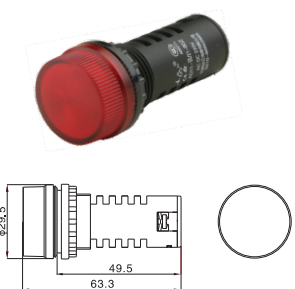


Types & Specifications	Front panel shape	Rated working voltage (V)		Color	Illustration and outline size	Remarks	Mounting hole size
		Direct Current(DC)	Alternating Current (AC)				
AD11-22/21-8GZ	Round flat	*6、12、24、48 60、110、220 IF:15mA 380 IF: ≤10mA		<ul style="list-style-type: none"> ● Red (R) ● Green(G) ● Yellow(Y) ○ White(W) ● Blue (B) 		Wiring is of anti-electric shock structure	
AD11-22/41-8GZ			220、380 IF:15mA				
AD11-22/21-8GZF		Special for 380 and 220 capacitor discharge cabinet					
AD11-22C/21-8GZ	Round flat	*6、12、24、48 60、110、220 IF:15mA 380 IF: ≤10mA		<ul style="list-style-type: none"> ● Red (R) ● Green(G) ● Yellow(Y) ○ White(W) ● Blue (B) 		Opening diameter 22.3mm or 25.5mm (Adding conversion ring)	
AD11-22C/41-8GZ			220、380 IF:15mA				
AD11-22C/21-8GZF		Special for 380 and 220 capacitor discharge cabinet					
AD11-22/21-8GZD	Round flat and transparent	*6、12、24、48 60、110、220 IF:15mA 380 IF: ≤10mA		<ul style="list-style-type: none"> ● Red (R) ● Green(G) ● Yellow(Y) ○ White(W) ● Blue (B) 		Wiring is of anti-electric shock structure	
AD11-22/41-8GZD			220、380 IF:15mA				
AD11-22/21-8GZT	Round flat and transparent	*6、12、24、48 60、110、220 IF:15mA 380 IF: ≤10mA		<ul style="list-style-type: none"> ● Red (R) ● Green(G) ● Yellow(Y) ○ White(W) ● Blue (B) 			
AD11-22/41-8GZT			220、380 IF:15mA				

Working current of DC 6V red signal lamp is 30 mA

Note: Attention shall be paid to install the louver of signal lamp on the top and lower positions to facilitate heat dissipation;