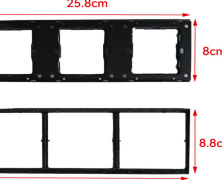
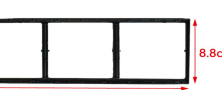
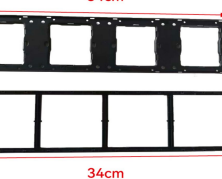
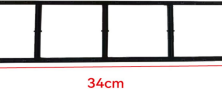
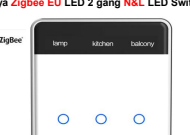


302		JD5-FR-2 Frame-Gray		Sample : \$0.85 50~200 pcs: \$0.83 200~1K pcs: \$0.82	
303		JD5-FR-2 Frame-Black			
304		JD5-FR-3 Frame-White	<b>The integrated frame for 3 pcs JD05 smart wall switch</b> JD05 Skinny-friendly Switch Integrated Frame (consisting of two parts: a plastic integrated frame and a metal integrated)		
305		JD5-FR-3 Frame-Gray			
306		JD5-FR-3 Frame-Black			
307		JD5-FR-4 Frame-White	<b>The integrated frame for 4 pcs JD05 smart wall switch</b> JD05 Skinny-friendly Switch Integrated Frame (consisting of two parts: a plastic integrated frame and a metal integrated)		
308		JD5-FR-4 Frame-Gray			
309		JD5-FR-4 Frame-Black			
310					
311		N&L switch GS-206EU-1	Input voltage: AC100~240V50~60HZ Load: 200W/gang Wireless Protocol: Zigbee Panel Material: Tempered glass Color selection: white Wireless Standard: IEEE 802.15.4 b/g/n  * Neutral Required. * The color and brightness can be changed through Tuya APP. * Custom names in multiple languages.	Sample: \$19.9 100~200 pcs: \$18.6 300~400 pcs: \$18.2	 
312		N&L switch GS-206EU-2		Sample: \$20.9 100~200 pcs: \$19.9 300~400 pcs: \$18.6	
313		N&L switch GS-206EU-3		Sample: \$22.8 100~200 pcs: \$22.7 300~400 pcs: \$21.7	
314					
315		PC01-ZIG-W (White color)	1 Gang N&L PC/aluminum alloy relay and scene 2 in 1 Composite switch with Zigbee version		
316		PC01-ZIG-B (Black color)		Sample: \$11.98 50~100 pcs: \$11.95 101~200 pcs: \$11.85	Each icon can be customized with MOQ 10 pcs
317		PC01-ZIG-G (Gray color)			
318		PC01-ZIG-Y (Golden color)	*Each Gang should be less than or equal to 500W *Power supply: Neutral & Live cable		
319		Metal01-ZIG-W (White color)	*Rated voltage: AC100V-240V 50-60Hz *Working temperature: -20°C-45°C *Working humidity: ≤85%RH (no condensation) *Casing material: PC flame retardant material		
320		Metal01-ZIG-S (Silver color)	*Panel material: aluminum alloy CNC anodized		
321		Metal01-ZIG-Y (Golden color)	*Wireless connection: zigbee 3.0		
322		Metal01-ZIG-G (Gray color)	*Wireless power consumption: ≤0.3		
323		Metal01-ZIG-B (Blue color)	*Size: 86*86*35mm		
324		Metal01-ZIG-R (Red color)			
325		Metal01-ZIG-O (Orange color)			
326		Metal01-ZIG-B (Black color)			
327		PC02-ZIG-W (White color)	2 Gang N&L PC/aluminum alloy relay and scene 2 in 1 Composite switch with Zigbee version		
328		PC02-ZIG-B (Black color)		Sample: \$12.98 50~100 pcs: \$12.95 101~200 pcs: \$12.85	Each icon can be customized with MOQ 10 pcs
329		PC02-ZIG-G (Gray color)			
330		PC02-ZIG-Y (Golden color)	*Each Gang should be less than or equal to 500W *Power supply: Neutral & Live cable		
331		Metal02-ZIG-W (White color)	*Rated voltage: AC100V-240V 50-60Hz *Working temperature: -20°C-45°C *Working humidity: ≤85%RH (no condensation) *Casing material: PC flame retardant material		
332		Metal02-ZIG-S (Silver color)	*Panel material: aluminum alloy CNC anodized		
333		Metal02-ZIG-Y (Golden color)	*Wireless connection: zigbee 3.0		
334		Metal02-ZIG-G (Gray color)	*Wireless power consumption: ≤0.3		
335		Metal02-ZIG-B (Blue color)	*Size: 86*86*35mm		
336		Metal02-ZIG-R (Red color)			
337		Metal02-ZIG-O (Orange color)			
338		Metal02-ZIG-B (Black color)			
339		PC03-ZIG-W (White color)	3 Gang N&L PC/aluminum alloy relay and scene 2 in 1 Composite switch with Zigbee version		
340		PC03-ZIG-B (Black color)		Sample: \$13.98 50~100 pcs: \$13.95 101~200 pcs: \$13.85	Each icon can be customized with MOQ 10 pcs
341		PC03-ZIG-G (Gray color)			

342		<b>PC03-ZIG-Y (Golden color)</b> *Each Gang should be less than or equal to 500W *Power supply: Neutral &Live cable *Rated voltage: AC100V-240V 50-60HZ *Working temperature: -20°C-45°C *Working humidity: ≤85%RH (no condensation) *Casing material: PC flame retardant material *Panel material: aluminum alloy CNC anodized *Wireless connection: zigbee 3.0 *Wireless power consumption: ≤0.3 *Size: 86*86*35mm			
343		<b>Metal03-ZIG-W(White color)</b>	Sample: \$21.54 50~100pcs: \$21.3 101~200 pcs: \$21		
344		<b>Metal03-ZIG-S(Silver color)</b>		Each Icon can be customized with MOQ 10 pcs	
345		<b>Metal03-ZIG-Y(Golden color)</b>			
346		<b>Metal03-ZIG-G(Gray color)</b>			
347		<b>Metal03-ZIG-B(Blue color)</b>			
348		<b>Metal02-ZIG-R(Red color)</b>			
349		<b>Metal02-ZIG-O(orange color)</b>			
350		<b>Metal02-ZIG-B(Black color)</b>			
351		<b>PC04-ZIG-W (White color)</b>			
352		<b>PC04-ZIG-B (Black color)</b>	Sample: \$14.98 50~100pcs: \$14.95 101~200 pcs: \$14.85	Each Icon can be customized with MOQ 10 pcs	
353		<b>PC04-ZIG-G (Gray color)</b>			
354		<b>PC04-ZIG-Y (Golden color)</b>			
355		<b>Metal04-ZIG-W(White color)</b>			
356		<b>Metal04-ZIG-S(Silver color)</b>			
357		<b>Metal04-ZIG-Y(Golden color)</b>			
358		<b>Metal04-ZIG-G(Gray color)</b>			
359		<b>Metal04-ZIG-B(Blue color)</b>			
360		<b>Metal04-ZIG-R(Red color)</b>			
361		<b>Metal04-ZIG-O(orange color)</b>			
362		<b>Metal04-ZIG-B(Black color)</b>			
363		<b>PC-TYG5-SM-812-G</b>			
364		<b>PC-TYG5-SM-812-W</b>	Working voltage: 100V-240V~,50Hz/60Hz Operating current: 10A Max (purely resistive load) Wiring method: zero live wire Load type: incandescent lamp 500W/channel, LED lamp 120W/channel, energy-saving lamp 200W/channel		
365		<b>PC-TYG5-SM-812-Y</b>	Product material: Fireproof PC shell Dimensions (height*width*thickness):86mm*86mm*38mm Usage environment: temperature 0°C~40°C, Relative humidity less than 95% Security mechanism: WPA-PSK/WPA2-PSK Wireless standard: Zigbee 2.4GHz		
366		<b>PC-TYG5-SM-812-B</b>			
367		<b>Metal-TYG5-SM-812-G</b>			
368		<b>Metal-TYG5-SM-812-W</b>			
369		<b>Metal-TYG5-SM-812-Y</b>			
370		<b>Metal-TYG5-SM-812-B</b>			
371		<b>Metal-M9-W(White color)</b>	*4-way relay output + 4-button scene, *Structural material		
372		<b>Metal-M9-S(Silver color)</b>	*zigbee3.0 enhanced		
373		<b>Metal-M9-Y(Golden color)</b>	*Dual 86 version bottom box installation *Optional horizontal and vertical installation *Including custom icon and words,		
374		<b>Metal-M9-G(Gray color)</b>	*Four-inch LCD central control screen, with gateway, voice, background music, group control		
375		<b>Metal-M9-B(Blue color)</b>	*System, with network interface		
376		<b>Metal-M9-R(Red color)</b>	*WiFi network		
377		<b>Metal-M9-O(orange color)</b>	*2-way audio interface and Bluetooth transmitter		
378		<b>Metal-M9-B(Black color)</b>			
379					
380		<b>WIFI-J-XBJ-1-L (L wire version)</b>	Product color: black, white, gold Material: Fire-retardant plastic Working voltage: 100V-250V Wireless type: WIFI2.4GHZ+RF 433MHZ Normal load: <300W per channel LED load: <100W per channel	Sample: \$4.3 50~100pcs: \$4.2 101~200 pcs: \$4.1	
381					
382		<b>WIFI-J-XBJ-2-L (L wire)</b>	Product color: black, white, gold Material: Fire-retardant plastic Working voltage: 100V-250V Wireless type: WIFI2.4GHZ+RF 433MHZ Normal load: <300W per channel LED load: <100W per channel	Sample: \$4.9 50~100pcs: \$4.8 101~200 pcs: \$4.7	
383					
384		<b>WIFI-J-XBJ-3-L (L wire)</b>	Product color: black, white, gold Material: Fire-retardant plastic Working voltage: 100V-250V Wireless type: WIFI2.4GHZ+RF 433MHZ Normal load: <300W per channel LED load: <100W per channel	Sample: \$5.2 50~100pcs: \$4.8 101~200 pcs: \$4.7	
385					
386		<b>WIFI-J-XBJ-4-NL (L wire)</b>	Product color: black, white, gold Material: Fire-retardant plastic Working voltage: 100V-250V Wireless type: WIFI2.4GHZ+RF 433MHZ Normal load: <300W per channel LED load: <100W per channel	Sample: \$5.8 50~100pcs: \$5.7 101~200 pcs: \$5.6	
387					
388		<b>Zig-YQ-WK-01-W</b>	<b>Need Neutral cable</b> Zigbee 1 Gang tempered glass N&L composite switch Working voltage: 100V-240V~, 50Hz/60Hz (Need Neutral&Live wire) *Working current: Built-in <b>16A Relay</b> (pure resistive load) *Load type:incandescent lamp 500W/circuit, LED lamp 120W/circuit, energy-saving lamp 200W/circuit *Product Material: ABS+PC plastic material *Operating environment: temperature 0°C~40°C, relative humidity<95% *Wireless communication: Zigbee3.0/WiFi version (for option)	Sample: \$6.30 50~200 pcs:\$6.17 200~1K pcs: \$5.9	
389		<b>Zig-YQ-WK-01-B</b>	<b>Need Neutral cable</b> Zigbee 2 Gang tempered glass N&L composite switch Working voltage: 100V-240V~, 50Hz/60Hz (Need Neutral&Live wire) *Working current: Built-in <b>16A Relay</b> (pure resistive load) *Load type:incandescent lamp 500W/circuit, LED lamp 120W/circuit, energy-saving lamp 200W/circuit *Product Material: ABS+PC plastic material *Operating environment: temperature 0°C~40°C, relative humidity<95% *Wireless communication: Zigbee3.0/WiFi version (for option)	Sample: \$6.83 50~200 pcs:\$6.73 200~1K pcs: \$6.5	
390		<b>Zig-YQ-WK-01-G</b>			
391		<b>Zig-YQ-WK-01-Y</b>			
392		<b>Zig-YQ-WK-02-W</b>	<b>Need Neutral cable</b> Zigbee 2 Gang tempered glass N&L composite switch Working voltage: 100V-240V~, 50Hz/60Hz (Need Neutral&Live wire) *Working current: Built-in <b>16A Relay</b> (pure resistive load) *Load type:incandescent lamp 500W/circuit, LED lamp 120W/circuit, energy-saving lamp 200W/circuit *Product Material: ABS+PC plastic material *Operating environment: temperature 0°C~40°C, relative humidity<95% *Wireless communication: Zigbee3.0/WiFi version (for option)	Sample: \$7.36 50~200 pcs:\$7.25 200~1K pcs: \$7.2	
393		<b>Zig-YQ-WK-02-B</b>			
394		<b>Zig-YQ-WK-02-G</b>			
395		<b>Zig-YQ-WK-02-Y</b>			
396		<b>Zig-YQ-WK-03-W</b>	<b>Need Neutral cable</b> Zigbee 3 Gang tempered glass N&L composite switch Working voltage: 100V-240V~, 50Hz/60Hz (Need Neutral&Live wire) *Working current: Built-in <b>16A Relay</b> (pure resistive load) *Load type:incandescent lamp 500W/circuit, LED lamp 120W/circuit, energy-saving lamp 200W/circuit *Product Material: ABS+PC plastic material *Operating environment: temperature 0°C~40°C, relative humidity<95% *Wireless communication: Zigbee3.0/WiFi version (for option)	Sample: \$8.83 50~200 pcs:\$8.73 200~1K pcs: \$8.5	
397		<b>Zig-YQ-WK-03-B</b>			
398		<b>Zig-YQ-WK-03-G</b>			
399					