## 22 mm cut out (ultra-short)


(1) (2) NO (normally open contact)

THE BICOLOR TYPE \& TRICOLOR TYPE:The common power cable is electrodeless by default, and can be used for both common cathode and common anode
Bicolor Light Wiring Diagram: Only one of the two dotted lines can be connected. Connecting different contacts makes the light color different [(3)(4)---LED power supply line / (5)---LED power supply common contact]
Tricolor Light Wiring Diagram: Only one of the three dotted lines can be connected. Connecting different contacts makes the light color different[(3)(4)(5)---LED power supply line / (6)---LED power supply common contact]

## CABLE INSTRUCTION


(1) (2) NO (normal open)
(3)(4) LED power supply wire
(5) LED power supply common contact

(1) 2 NO (normal open)
(3)(4) 5 LED power supply wire
(6) LED power supply common contact

THE BICOLOR TYPE \& TRICOLOR TYPE:
The common power cable is electrodeless by
default, and can be used for both common cathode and common anode.

(1)(2) NO(normally open contact)

THE BICOLOR TYPE \& TRICOLOR TYPE:The common power cable is electrodeless by default, and can be used for both common cathode and common anode
Bicolor Light Wiring Diagram: Only one of the two dotted lines can be connected. Connecting different contacts makes the light color different [(3)(4)---LED power supply line / (5)---LED power supply common contact]
Tricolor Light Wiring Diagram: Only one of the three dotted lines can be connected. Connecting different contacts makes the light color different[(3)(4)(5)---LED power supply line / (6)---LED power supply common contact]

