



**Interruttore a tocco per profili alluminio**

- Accende spegne con sfioramento della molla
- Sensibile attraverso policarbonato fino a 2mm
- Led di segnalazione blu. A richiesta led bianco
- Memoria di stato
- Corrente massima 3A (6A a richiesta)

**Touch switch for aluminum profiles**

- On and off by spring touch
- Sensible even up to 2mm polycarbonate cover
- White or blue signaling Led. White led on request.
- With memory function
- Max current 3A (6A on request)



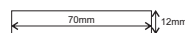
A40QTT1M0000 ON/OFF/memory 72W@24V 36W@12V  
 A40QTT1D0000 ON/OFF/memory/dimming 72W@24V 36W@12V

**Interruttore a tocco Tunable White per profili alluminio**

- Accende, spegne e cambia temperatura di colore
- Sensibile attraverso policarbonato fino a 2mm
- Led di segnalazione blu. A richiesta led bianco
- Memoria di stato
- Corrente massima 2 x 3A

**Tunable white Touch switch for aluminum profiles**

- On, off and color temperature changing
- Reactive even up to 2mm polycarbonate cover
- White or blue signaling Led. White led, on request
- NO memory function
- Max current 2 x 3A



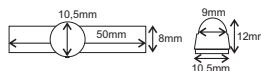
A40QTT1CT000 ON/OFF/memory/TW 72W@24V 36W@12V

**Interruttore PIR per profili alluminio**

- Sensore a infrarosso passivo per interni
- Area di intervento 110° 3m
- Temporizzatore 50 sec (a richiesta altri tempi)
- Corrente massima 3A

**PIR sensor for profiles**

- Passive IR sensor for indoor use
- Detection range 110° 3m
- Adjustable delay time 50 sec (other time settings on request)
- Max output current 3A



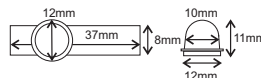
A40PIRSW0010 72W@24V 36W@12V

**Interruttore PIR per profili alluminio**

- Sensore a infrarosso passivo per interni
- Area di intervento 110° 3m
- Temporizzatore 40 sec (a richiesta altri tempi)
- Corrente massima 6A

**PIR sensor for profiles**

- Passive IR sensor for indoor use
- Detection range 110° 3m
- Adjustable delay time 40 sec (other time settings on request)
- Max output current 6A



A40PIRSW3R00 144W@24V 72W@12V

**Interruttore PIR per profili alluminio**

- Sensore a infrarosso passivo per interni
- Area di intervento 70° 3m
- Temporizzatore 40 sec (a richiesta altri tempi)
- Corrente massima 6A

**PIR sensor for profiles**

- Passive IR sensor for indoor use
- Detection range 70° 3m
- Adjustable delay time 40 sec (other time settings on request)
- Max output current 6A



A40PIRSW3S00 144W@24V 77W@12V

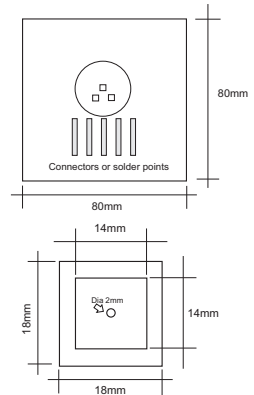
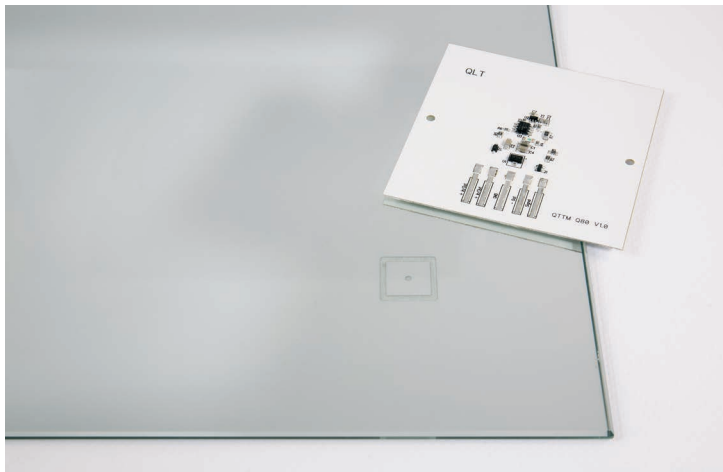
50/100  
Watt



IP 00



$t_a -20^{\circ}\pm+60^{\circ}\text{C}$



Mirror sensor specification

### Interruttore al tocco per specchi

- Interruttore al tocco per specchi
- Led di segnalazione blu
- Funziona a tensione costante 12/24V max 4,16A
- Montaggio con isolamento biadesivo già fornito
- Versione QTT1MQ80 on/off con memoria di stato
- Versione QTT1DQ80 on/off e dimmer
- Connessione attraverso morsetti rapidi o cavo a saldare

### Touch switch for mirrors

- Touch switch for mirrors
- Blue signaling led
- Operating at constant voltage 12/24V max 4,16A
- Mounting with isolated bi-adhesive tape placed on the back
- Type QTT1MQ80 on/off with memory function
- Type QTT1DQ80 on/off and dimming
- Connection through small fast terminals or cable to be soldered

### Touchschalter für Spiegel

- Touch-Schalter für Spiegel
- Signaldiode blau
- Betrieb auf Konstantspannung 12/24V DC max 4,16A
- Einsatz mit selbstklebender Isolation unter dem Pad
- Ausführung QTT1MQ80 on/off mit Memory Funktion
- Ausführung QTT1DQ80 on/off und Dimmer
- Anschluß an Schnelklemmen oder Kabel (zu löten)

### Interrupteur tactile pour miroirs

- Interrupteur tactile
- Led bleu de signalisation
- Tension constante 12/24V max 4,16A
- Montage avec isolation bi-adhésive
- Version QTT1MQ80 on/off avec mémoire
- Version QTT1DQ80 allumage/extinction et dimmer
- Câbles à souder sur le circuit imprimé (câbles sur demande)

### Interruptor táctil para espejos

- Interruptor táctil con regulación automática de la sensibilidad
- Señalización con LED azul
- Funciona con voltaje constante 12/24V max 4,16A
- Montaje con bi-adhesivo
- Versión QTT1MQ80 on/ff con memoria del estado
- Versión QTT1DQ80 on/off y dimmer
- Conexión a través de pequeñas terminales rápidas o cable a soldar

| Part number  | OUTPUT V | OUTPUT (W) |           | Dimensions A x B x C |
|--------------|----------|------------|-----------|----------------------|
|              |          | Max@24 V   | Max@12V   |                      |
| A40QTT1MQ800 | Vin-0,1V | 4,16A 100W | 4,16A 50W | 80x80                |
| A40QTT1DQ800 | Vin-0,1V | 4,16A 100W | 4,16A 50W | 80x80                |



