

| Project Name: | SKU: | | |
|---------------|---------|------|-----------|
| MODA Contact: | E-Mail: | | |
| Туре: | | PO#: | Quantity: |
| Notes: | | | |

MODA Touch® is a wall-mounted DMX 512 controller for architectural lighting applications. The glass faceplate features 6 touch-sensitive scene buttons allowing simple control of up to 36 dynamic or static scenes for one zone. Use the touch-sensitive color wheel to select specific colors. This controller is programmable via a computer or mobile app. MODA Touch® is an economical solution for hospitality, commercial, residential, and civic projects.



SPECIFICATIONS

| Dimensions | W: 4 3/16in (106mm) H: 5 3/4in (146mm) L: 7/16in (11mm) |
|-------------|--|
| Weight | 7.05 oz (200g) |
| Mobile Apps | DMX Lightpad 3 ARCOLIS on iPhone / iPad / Android |
| Temperature | 14°F ~ 113°F (-10°C ~ 45°C) |
| Software | ESA + ESA PRO on PC/Windows ESA2 on PC/MAC |
| Components | Interface, SD Card, Wall Plate, CD-Rom, USB Cable, Power Supply |

ACCESSORIES

| RJ2BLOCK | RJ45 to connector block converter for POWER+DMX socket |
|----------|--|
| POWER4M | 5-10v ACDC power supply |

OPTIONS

| SKU | MTCH-S1-B MTCH-S1-W |
|-------|--|
| COLOR | Black frame with either White/Black glass faceplate |

TECHINICAL DATA

| Input Power | 5-15V DC 0.6A |
|-----------------|---|
| Output Protocol | DMX512 (x2) |
| Programmability | PC/MAC |
| Connections | USB, 8 dry contact ports, open drain output (for relay) |
| Memory | Built-in flash |
| Battery | LIR1220 |
| Mounting | Single/Double-gang wall socket |
| User-Interface | 12 touch-sensitive buttons. No mechanical parts |
| SD Card | Micro SD Card for Stand-Alone Memory Use (Supplied) |
| Ports 1 - 8 | 8 Contact Closure Inputs Connects to Ground for Operating |
| Ethernet | Advanced Networking Features |

STANDARDS & CERTIFICATIONS





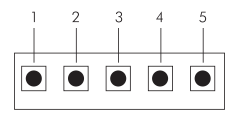








POWER + DMX WITH THE CONNECTOR BLOCK



| 1 | DMX1 + |
|---|--------------|
| 2 | DMX1 - |
| 3 | DMX GROUND |
| 4 | POWER GROUND |
| 5 | POWER DC+ |

POWER + DMX WITH RJ45 CABLE





| 1 | DMX1 + |
|-------|--------------|
| 2 | DMX1 - |
| 3 | DMX2 + |
| 4 & 5 | POWER DC + |
| 6 | DMX2 - |
| 7 & 8 | POWER GROUND |