

**CFX-W48-X230**  
Wall-O-Lite DMX, 230vac

## Spare Parts



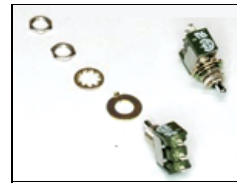
**1170003**  
EMI-5A-250V



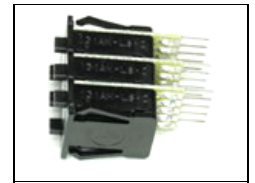
**1270110**  
CT-Xlr-PANEL-Female-5-Pin-RA



**1270111**  
*No longer available*  
CT-Xlr-Panel-Male-5-Pin-RA



**1290013**  
SW-Toggle-Miniature-SPDT-5A



**1290023**  
SW-Wheel-3-Section-w/Lens



**1290030**  
SW-Rocker-DPST-16A-Lit-Red-250V



**1300021**  
*No longer available*  
FU-Cer-Sloblow-8A/250V



**1320017**  
Fuhldr-Pnl/Mnt-1/4X1-1/4-Lopro Slot



**1380002**  
Lampholder-T12-Bipin-Twist



**2240010**  
Knob T 1/4-28 Blk



**2240013**  
Knob T 3/8-16 X 1-1/4 ST ZI "Kino"



**2240022**  
Knob Rnd Collet 1/8" X 14.5mm Blk



**2240024**  
Knob Nut Cover 14.5mm Blk



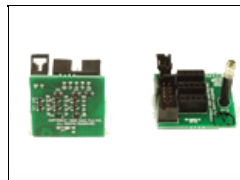
**2240025**  
Knob Cap 14.5mm Yel w/Wht Line



**6110017**  
*No longer available*  
Img 80/85 Dmx Lamp Select Switch



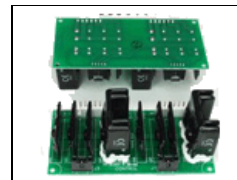
**6350006**  
VG Shorting Plug MTA: "HO Mode"



**6600014**  
Dmx Address Switch Assembly



**6600016**  
Img/Wol Dmx Motherboard



**6600031**  
Wol SSR Module- 8 Controls



**6800177**  
VG5R Ballast Board



**6800229**  
MG6R Ballast Board



**MTP-V63JR**  
VistaBeam 63 JR. Stand Adapter



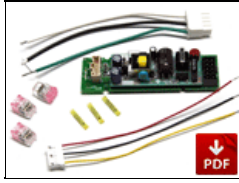
**MTP-V63C\***  
VistaBeam Articulated Mount



**2020112\***  
Screw 1/4-20 x 3/4"  
Hex Cap SS Wol.  
Use w/ MTP-V63C



**2020006\***  
Screw 1/4-20 x 3/4" Pan  
Phil. Use w/ MTP-V63C



**PRT-PWS52**  
Repair Kit PWS 5/12V  
Dmx Samtec



**PRT-SC100**  
Screws for Ballast Lid  
(100PK)



**PRT-WAL-175**  
Wall-O-Lite Locking Lever



**W48-FB**  
Wall-O-Lite Accessory  
Frame Bracket

**\*Note:** Part #MTP-V63C Articulated Mount includes Metric screws used only for the VistaBeam. Do not use for the Wall-O-Lite.

For the Wall-O-Lite, reuse the original screws in place of the Metric screws or use the following Imperial screws sold separately:

2020006 - 5 required (Use in place of 2020106)

2020112 - 1 required (Use in place of 2020111)

**Lamps:**



**488-K32-S**  
4ft Kino KF32  
Safety-Coated



**488-K55-S**  
4ft Kino KF55  
Safety-Coated