## Mounting Options TO-M4-01 STANDARD **Aircraft Cable** CONTRACTOR TO ATTACH FIXTURE STUD TO STRUCTURE OF SUITABLE STRENGTH TO SUPPORT FIXTURE SCREWS (BY OTHERS) 38 [1-1/2] DEEP OCTAGON BOX (BY OTHERS) 127 [5.0] Ø DISHED CANOPY (WHITE) \* 480 TO TOP OF [18.9] FIXTURE **CANOPY SUPPORT BUSHING** AIRCRAFT CABLE ADJUSTABLE CABLE HOLDER ±150 [6.0] FROM DIMENSION SHOWN NOTE BRACKET ORIENTATION SUITABLE FOR SLOPED Site installation must comply with national **CEILING APPLICATIONS** and local building and electrical codes. Notes Mounting height Standard aircraft cable mounting detail. \* Standard mounting height as shown above. If a different height is required please indicate below Suitable for T-Bar and plaster ceiling applications. Junction box must be flush to ceiling. special height\_\_\_\_\_

All dimensions are nominal and subject to tolerances. We reserve the right to make changes that will not alter installed appearance, function, or performance. These designs remain the property of Metalumen. We reserve the exclusive right to reproduce them and to manufacture the items illustrated herein. Some combinations may not be available, consult factory. Metalumen™ is a registered trade mark. © 2006 Metalumen Manufacturing Inc.

## Approvals

R2-05-06



570 Southgate Drive, Guelph, Ontario N1H 4P6
Mailing Address: P.O. Box 1779 Guelph, Ontario, N1H 6Z9
T: 800.621.6785 T: 519.822.4381 F: 519.822.4589
www.metalumen.com

Signature

Date

## Mounting Options TO-M4-03 STANDARD Aircraft Cable & Cord CONTRACTOR TO ATTACH FIXTURE STUD TO STRUCTURE OF SUITABLE STRENGTH TO SUPPORT FIXTURE SCREWS (BY OTHERS) 38 [1-1/2] DEEP OCTAGON BOX (BY OTHERS) 127 [5.0] Ø DISHED CANOPY (WHITE) Ш **\*** 480 TO TOP OF [18.9] FIXTURE 18-4 STW WHITE POWER CORD (‡) (SUPPLIED 450 [18] LONGER CANOPY SUPPORT THAN SPECIFIED SUSPENSION LENGTH) **BUSHING** AIRCRAFT CABLE ADJUSTABLE CABLE HOLDER ±150 [6.0] FROM DIMENSION SHOWN NOTE BRACKET ORIENTATION Site installation must comply with national SUITABLE FOR SLOPED **CEILING APPLICATIONS** and local building and electrical codes. Notes Mounting height \* Standard mounting height as shown above. Standard aircraft cable and power cord mounting detail. If a different height is required please indicate below Suitable for T-Bar and plaster ceiling applications. Junction box must be flush to ceiling. special height (‡) Some small profile series fixtures utilize 18-3 SVT for 120/277 volt. All dimensions are nominal and subject to tolerances. We reserve the right to make changes that will not alter installed appearance, function, or performance. These designs remain the property of Metalumen. We reserve the exclusive right to reproduce them and to manufacture the items illustrated herein. Some combinations may not be available, consult factory. Metalumen™ is a registered trade mark. © 2006 Metalumen Manufacturing Inc. R2-05-06 Approvals 11 Metalumen

570 Southgate Drive, Guelph, Ontario N1H 4P6
Mailing Address: P.O. Box 1779 Guelph, Ontario, N1H 6Z9
T: 800.621.6785 T: 519.822.4381 F: 519.822.4589
www.metalumen.com

Signature

Date

**T:** 800.621.6785 **T:** 519.822.4381 **F:** 519.822.4589

www.metalumen.com

## Mounting Options TO-M1-01 STANDARD Stem SCREWS (BY OTHERS) CONTRACTOR TO ATTACH FIXTURE STUD TO STRUCTURE OF SUITABLE STRENGTH TO SUPPORT FIXTURE 38 [1-1/2] DEEP **OCTAGON BOX** (BY OTHERS) HANGER BRACKET \* 480 TO TOP OF 127 [5.0] Ø DISHED CANOPY (WHITE) [18.9] FIXTURE SLIP RING WITH SET SCREW WHITE STEM Site installation must comply with national and local building and electrical codes. Notes Mounting height \* Standard mounting height as shown above. Standard stem mounting detail. If a different height is required please indicate below Suitable for T-Bar and plaster ceiling applications. special height All dimensions are nominal and subject to tolerances. We reserve the right to make changes that will not alter installed appearance, function, or performance. These designs remain the property of Metalumen. We reserve the exclusive right to reproduce them and to manufacture the items illustrated herein. Some combinations may not be available, consult factory. Metalumen™ is a registered trade mark. © 2006 Metalumen Manufacturing Inc. R2-05-06 Approvals 11 Metalumen 570 Southgate Drive, Guelph, Ontario N1H 4P6 Mailing Address: P.O. Box 1779 Guelph, Ontario, N1H 6Z9 Signature

Date