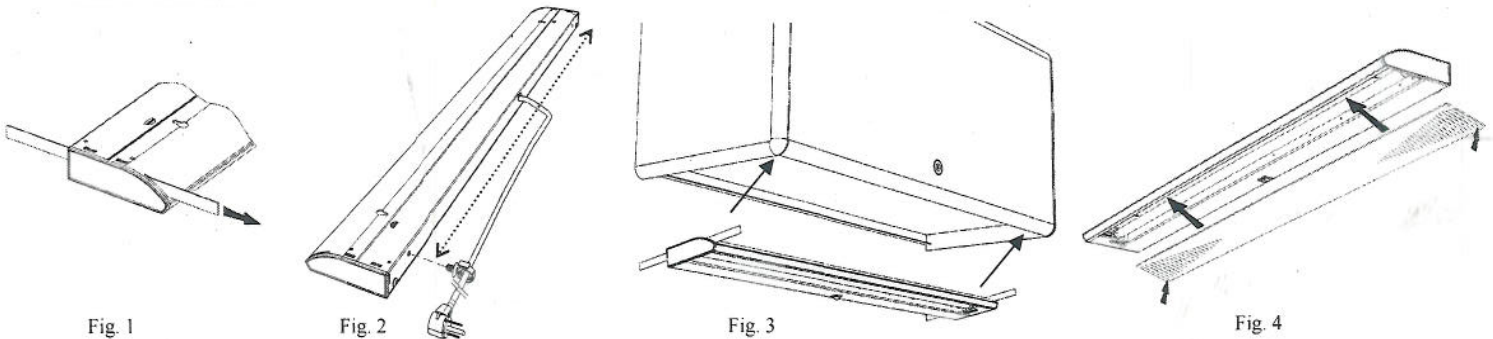


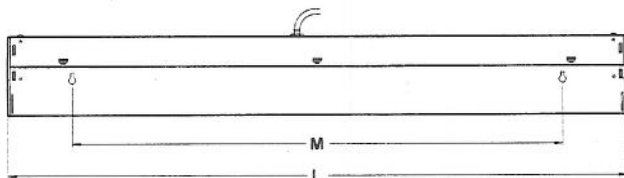
MOUNTING INSTRUCTIONS MT5 TASK LIGHT

BRACKET MOUNT INSTALLATION:



1. Remove from fixture package, making sure that the mounting brackets (2) unpacked.
2. Mounting brackets are attached by sliding through the mounting slots located in each end of the fixture. Slide from rear of the fixture to the front as in fig. 1.
3. If fixture cord management is necessary, press clip (located on cord) into hole on desired end of fixture, and clip cord in place. (fig 2)
4. Place leading edge of brackets on the underside of the front edge of the shelf. (fig. 3)
5. Push fixture upward and flex brackets in, to secure in place.
6. Install lens in place, rough side of lens down, away from lamp. For BW lens, rough side up, toward the lamp.
 - a) Insert lens into front of fixture
 - b) At rear corners of lens, press upward and push back to secure in place. (fig 4)
7. Plug into 120 volt, 60 HZ, grounded outlet.

SCREW MOUNT INSTALLATION:



Nominal Length	Mounting Spacing
13"	5.67"
24"	15.93"
36"	27.74"
48"	39.56"
60"	51.40"

Predrill holes in shelf
1/8" Diameter X 1/2" Deep

1. Remove fixture from package and remove screw kit from cord.
2. Remove the lens and fluorescent bulb.
 - a) To remove lens, press lens (at ends) and slide to front of fixture. (fig. 5)
3. Using the chart above, determine spacing of screws for fixture that is being mounted and drill holes in shelf.
4. Drive 2 screws into predrilled holes under shelf leaving approximately 1/16" between head of screw and shelf.
5. Hold fixture against shelf until heads of screws pass through large end of keyhole slots. Push fixture toward back of shelf.
6. Tighten screws and replace fluorescent lamp.
7. Replace lens. Place rough side of lens down, away from lamp. For BW lens, rough side up, toward the lamp.
 - a) Insert lens into front of fixture
 - b) At rear corners of lens, press upward and push back to secure in place. (see fig 4 above)
8. If fixture cord management is necessary, press clip (located on cord) into desired end of fixture, and clip cord in place. (see fig 2 above)
9. Plug into 120 volt, 60 HZ, grounded outlet.

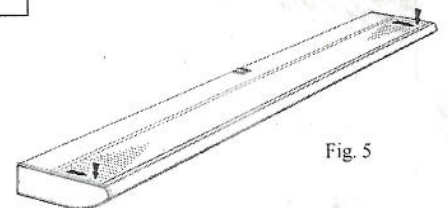


Fig. 5