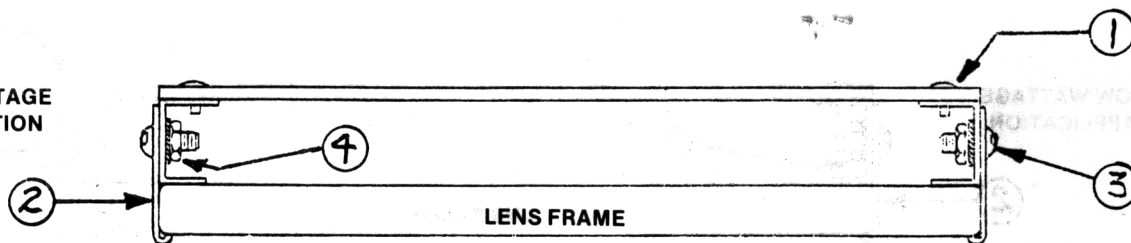


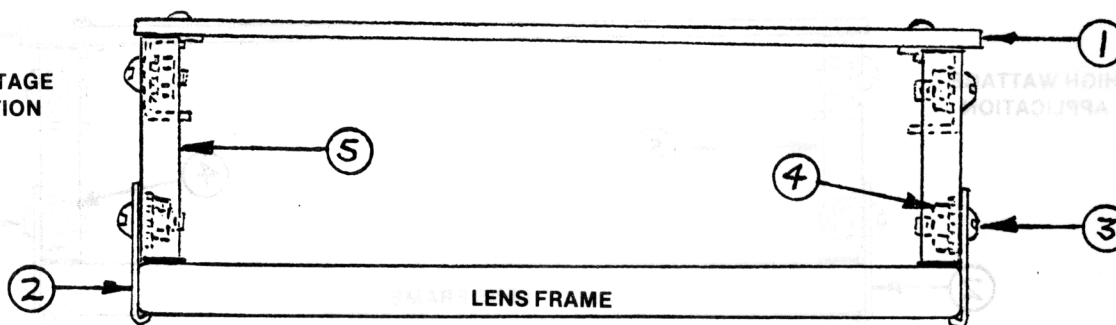
INSTALLATION INSTRUCTIONS FOR MHS-SPC

LOW WATTAGE
APPLICATION

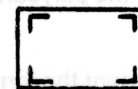


1. For lower wattage fixtures (175 watt and below), discard the long angle brackets.
2. Loosely attach four curled clamping brackets (2) to the riveted plastic guard/bracket assembly (1) with screws (3) and KEPS nuts (4) provided.
3. The curled portion of the clamping bracket should face inward.
4. Place the entire assembly over the Miniliter door frame and slip the curled portion of the clamping bracket around the door frame flange.
5. Slide the curled bracket upward to force the shield assembly down on the fixture door frame.
6. Tighten the four screws (3) on the brackets to permanently secure the shield on the fixture.

HIGH WATTAGE
APPLICATION



7. For higher wattage fixtures (250 watt and above), the long angle brackets are required to provide normal operational life to the polycarbonate shield. It provides extra space between the shield and the main lens frame.
8. Orient the long angle brackets (5) such that the corners are outward.
9. Attach the long angle brackets (5) to the C-shaped brackets already riveted to the guard with screws (3) and KEPS nuts (4) provided.
10. Repeat steps 2 through 6 above to complete the assembly to the fixture.



MHS-SPC



268-0330-9801



Hubbell Lighting, Inc.
 A Subsidiary of Hubbell Incorporated
 2000 Electric Way
 Christiansburg, VA 24073-2500
 (540) 382-6111
 FAX (540) 382-1526