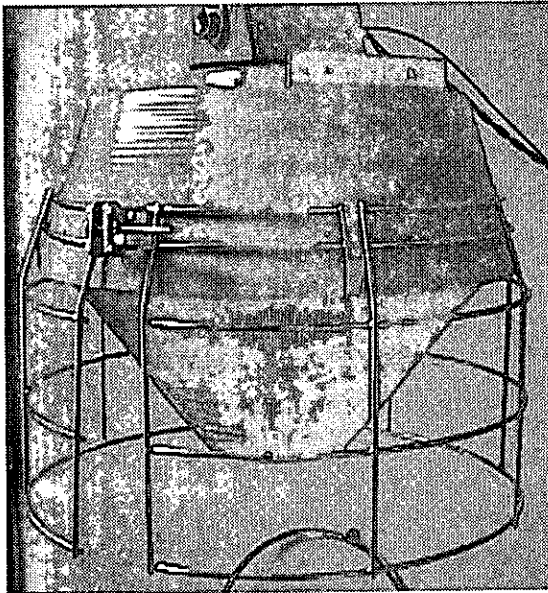
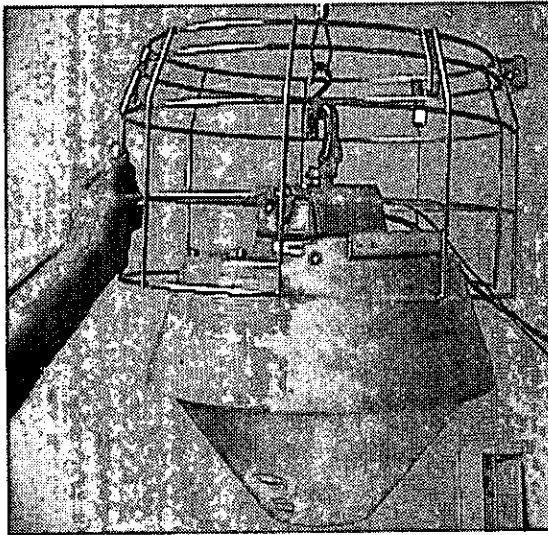


INSTALLATION INSTRUCTIONS FOR LW-G WIREGUARD



NOTE: For use with Hubbell Lighting LW and LW2 Luminaire.

WARNING

Luminaire retainers/safety cables reduce risk of falling equipment. Any fixture that requires a wireguard is probably subject to physical abuse that could break the fixture mounting means. Appropriate safety precautions should be taken to assure the safety of the overall fixture installation.

CAUTION

The wireguard is designed to remain in place while relamping. Use of safety chain prevents dropping of the wireguard in case it is necessary to remove the wireguard to relamp. Handle and secure so wireguard cannot fall.

INSTALLATION PROCEDURE

1. Remove wingnut from clamping screw. Set both parts aside so that they are handy to reinstall.
2. Spread wireguard apart and raise it up over the fixture housing so that the angled in portion of the wireguard matches the fixture housing shape.
3. Seat the cupped ends of the three attached brackets onto the bottom edge of the circular fixture housing. When properly installed, these brackets will prevent upward movement of the wireguard.
4. Install clamping screw and tighten wingnut to clamp wireguard in place on the fixture housing. Do not over-tighten the wingnut to distort the fixture housing.
5. Test for security.
6. Fixture can be relamped without removing the wireguard.

INSTALLATION OF SAFETY CHAIN, IF SUPPLIED

1. Loop end of safety chain around topmost free wire ring on the wireguard.
2. Bring end of the chain and the formed short loop up at the attached L-bracket on top of the fixture.
3. Place one end of an S-hook through both the end of the short loop chain and a portion of the short loop allowing for minimum slack in the loop.
4. Crimp the S-hook with suitable pliers to form a short loop. The long end of the chain will reach to a structural member.
5. Crimp the other end of the S-hook through the hole in the attached L-bracket to secure the chain to the fixture and to the wireguard.
6. Attach another S-hook to the free long end of the chain.
7. Loop loose end of the chain around a suitable structural member capable of carrying the combined fixture and wireguard weight satisfactorily.
8. Pull the loose end taut to minimize slack (maximum 6 inches) and secure to the chain by crimping closed the end of the remaining S-hook.
9. Test for security.



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

ORIGINAL DRAWING

268-1218-9901