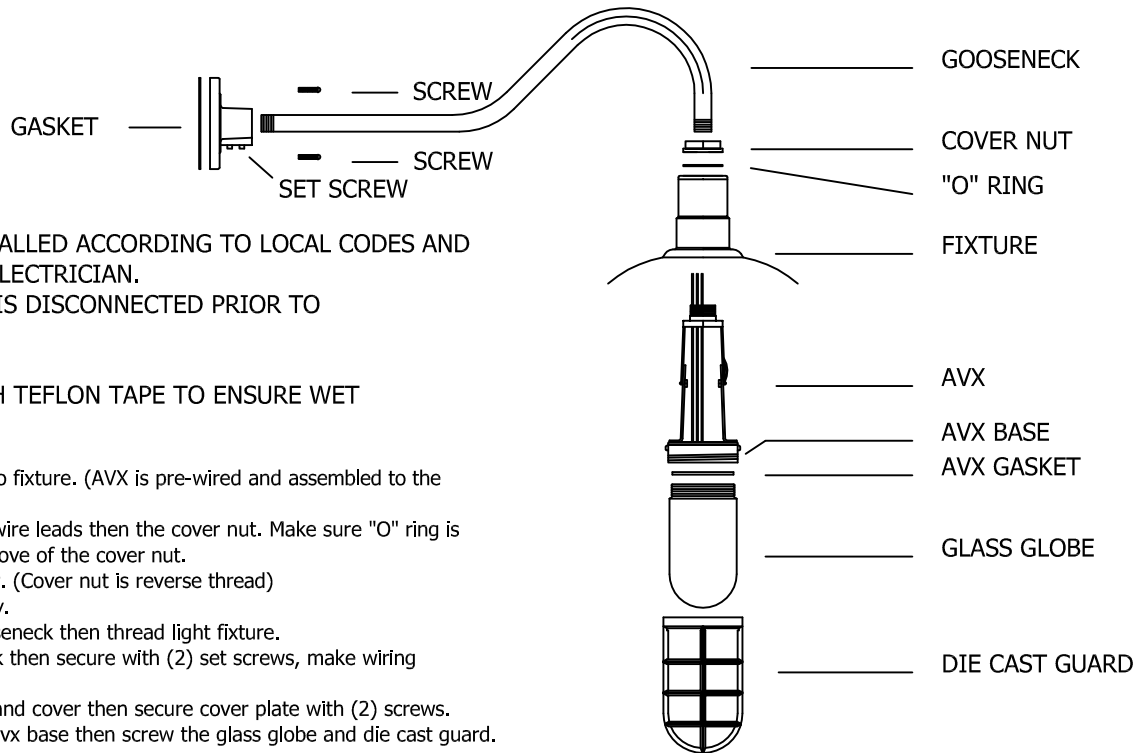




## INSTALLATION INSTRUCTION FOR RLM WITH GOOSENECK AND AVX



FIXTURES MUST BE INSTALLED ACCORDING TO LOCAL CODES AND N.E.C. BY A QUALIFIED ELECTRICIAN. MAKE SURE ALL POWER IS DISCONNECTED PRIOR TO INSTALLATION.

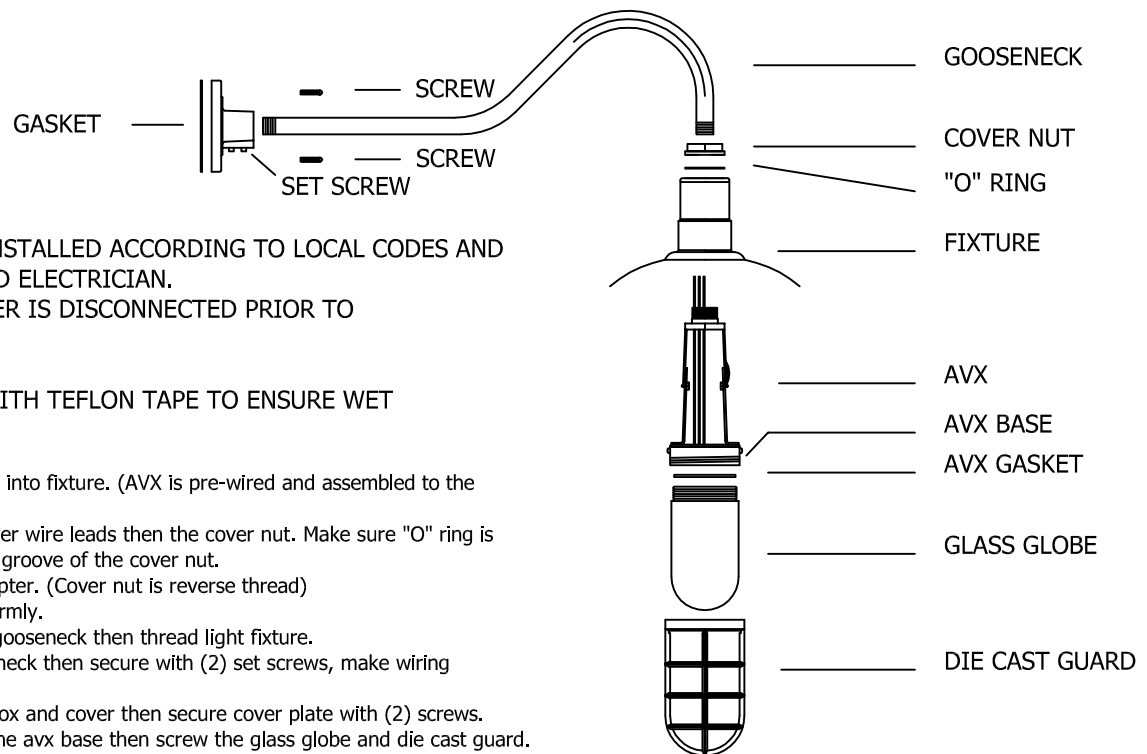
SEAL ALL THREADS WITH TEFLON TAPE TO ENSURE WET LOCATION.

1. Insert AVX with adapter into fixture. (AVX is pre-wired and assembled to the adapter)
2. Slip through "O" ring over wire leads then the cover nut. Make sure "O" ring is seated properly inside the groove of the cover nut.
3. Attach cover nut to adapter. (Cover nut is reverse thread)
4. Tighten the cover nut firmly.
5. Feed lead wires to the gooseneck then thread light fixture.
6. Slip box cover to gooseneck then secure with (2) set screws, make wiring connection.
7. Place gasket between box and cover then secure cover plate with (2) screws.
8. Insert avx gasket into the avx base then screw the glass globe and die cast guard.

[www.arklighting.com](http://www.arklighting.com)



## INSTALLATION INSTRUCTION FOR RLM WITH GOOSENECK AND AVX



FIXTURES MUST BE INSTALLED ACCORDING TO LOCAL CODES AND N.E.C. BY A QUALIFIED ELECTRICIAN. MAKE SURE ALL POWER IS DISCONNECTED PRIOR TO INSTALLATION.

SEAL ALL THREADS WITH TEFLON TAPE TO ENSURE WET LOCATION.

1. Insert AVX with adapter into fixture. (AVX is pre-wired and assembled to the adapter)
2. Slip through "O" ring over wire leads then the cover nut. Make sure "O" ring is seated properly inside the groove of the cover nut.
3. Attach cover nut to adapter. (Cover nut is reverse thread)
4. Tighten the cover nut firmly.
5. Feed lead wires to the gooseneck then thread light fixture.
6. Slip box cover to gooseneck then secure with (2) set screws, make wiring connection.
7. Place gasket between box and cover then secure cover plate with (2) screws.
8. Insert avx gasket into the avx base then screw the glass globe and die cast guard.

[www.arklighting.com](http://www.arklighting.com)