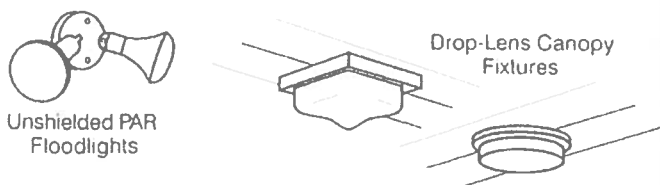
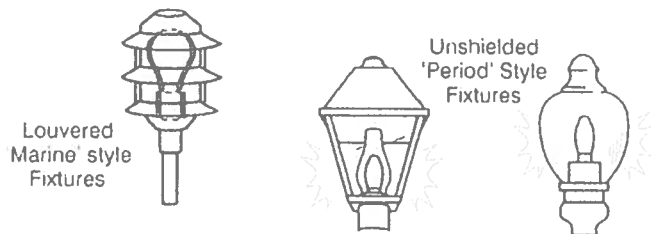
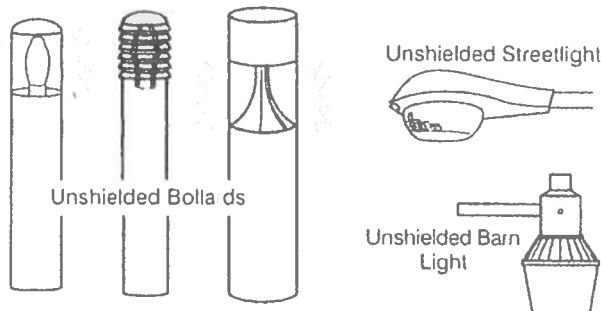
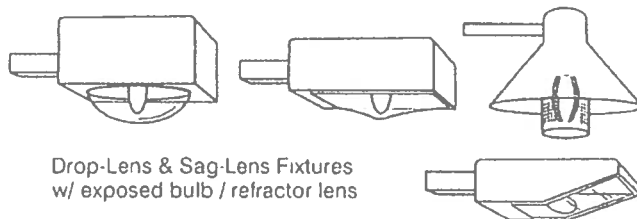
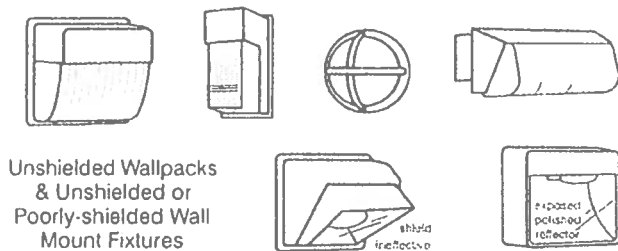
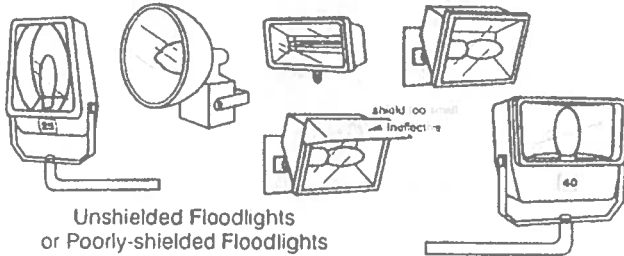


# Examples of Acceptable & Unacceptable Lighting Fixtures

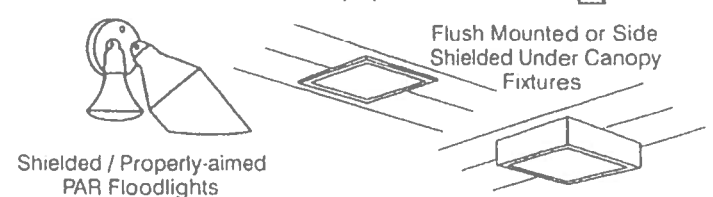
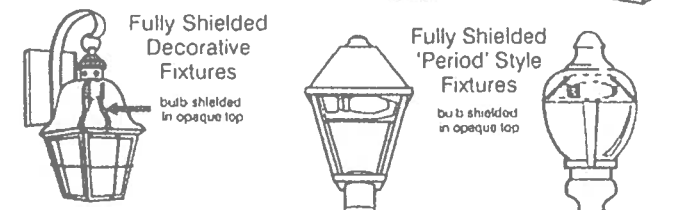
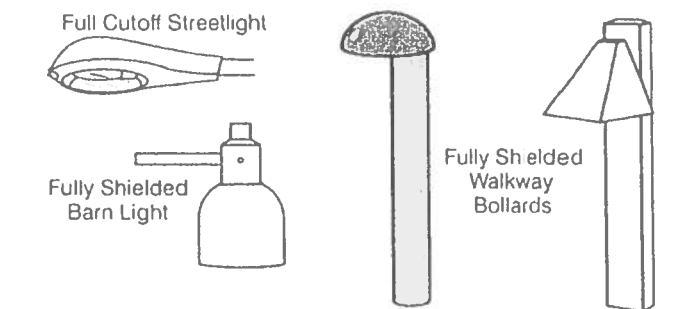
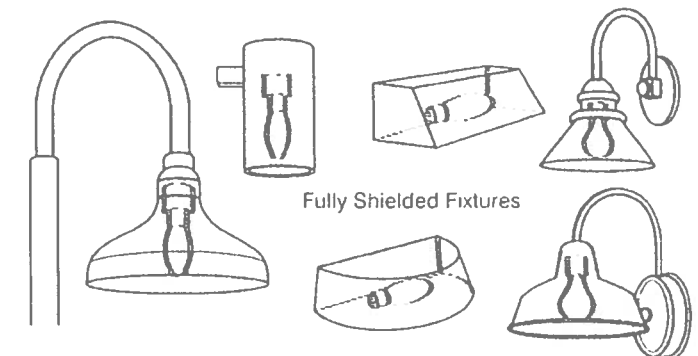
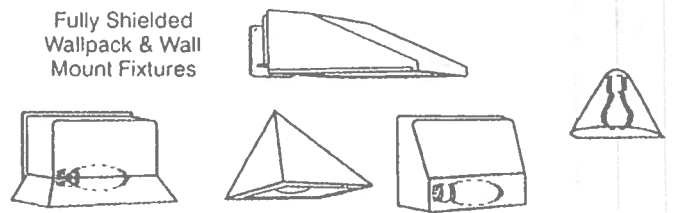
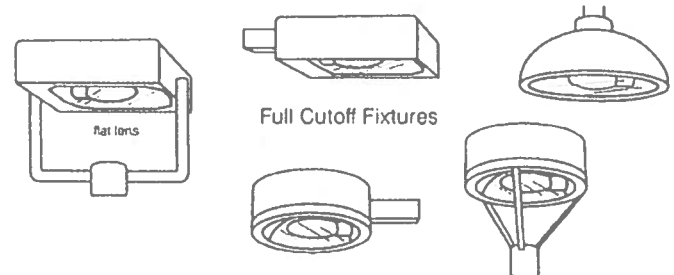
## Unacceptable

Fixtures that produce glare and light trespass

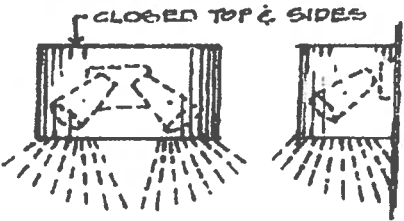
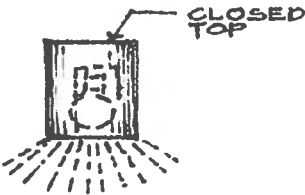
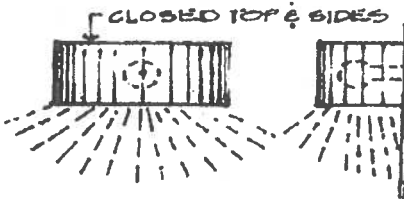
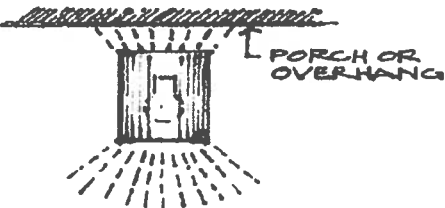
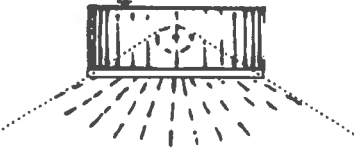
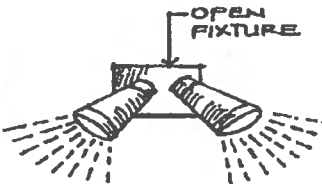
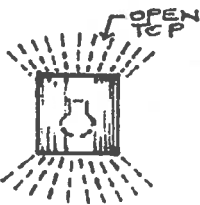
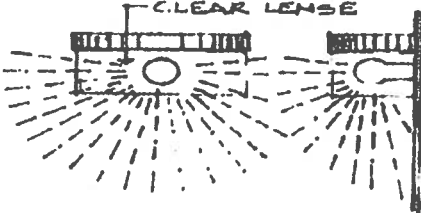
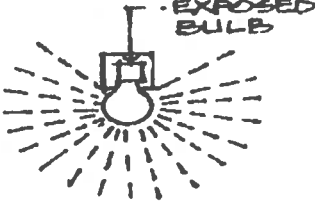
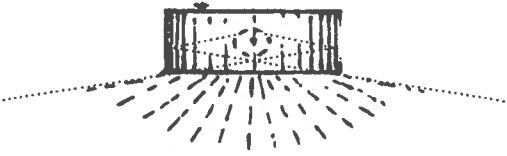


## Acceptable



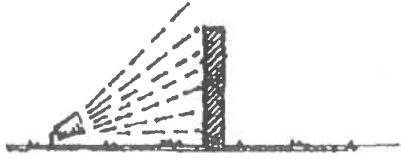

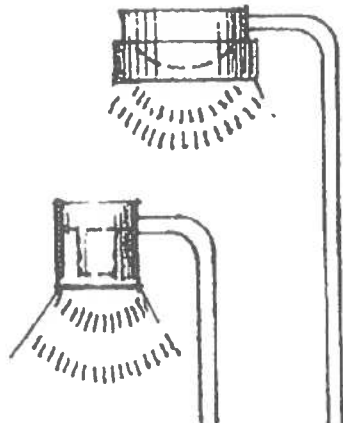
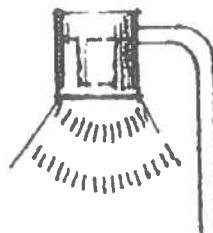
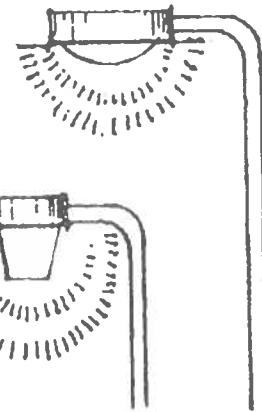
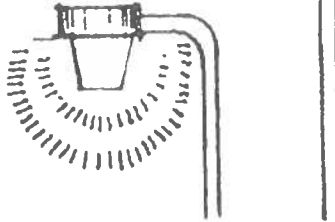
Fixtures that shield the light source to minimize glare and light trespass and to facilitate better vision at night



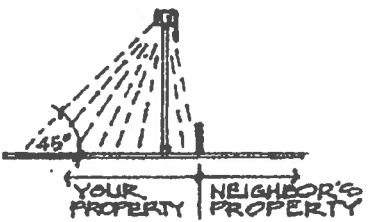
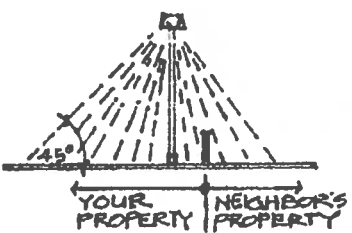
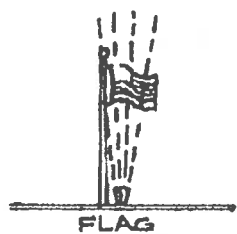
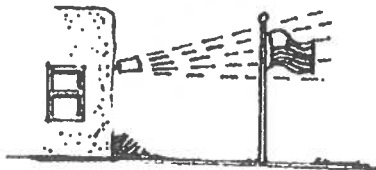
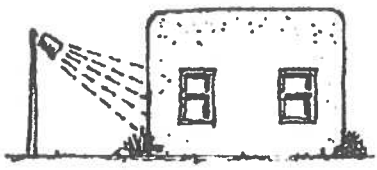
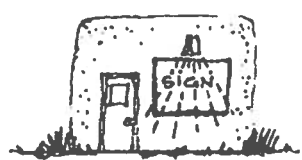
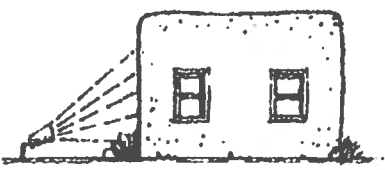
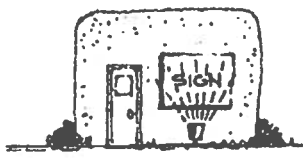
# Examples of Acceptable & Unacceptable Lighting Fixtures

Examples of Acceptable Lighting Configurations	Examples of Unacceptable Lighting Configurations
<p>Wall-mounted fixtures control upward and horizontal glare</p>  <p>CLOSED TOP &amp; SIDES</p>  <p>CLOSED TOP</p>  <p>CLOSED TOP &amp; SIDES</p>  <p>PORCH OR OVERHANG</p> <p>REFLECTIVE INTERIOR WITH NON REFLECTIVE SHIELD</p> 	<p>Examples of Unacceptable Lighting Configurations</p> <p>Wall-mounted fixtures with inadequate shielding</p>  <p>OPEN FIXTURE</p>  <p>OPEN TOP</p>  <p>CLEAR LENSE</p>  <p>EXPOSED BULB</p> <p>REFLECTIVE INTERIOR &amp; NO SHIELD</p> 

# Examples of Acceptable & Unacceptable Lighting Fixtures

Examples of Acceptable Lighting Configurations	Examples of Unacceptable Lighting Configurations
<p>Landscape lighting limited to foliage only.</p>  	<p>Landscape lighting points upward; stray light.</p>  
<p>Light poles illuminate downward and have a height maximum of 15'.</p>   <p>NO INTERIOR REFLECTION CAUSING LIGHT TRESSPASS</p>	<p>Light poles illuminate downward and outward from the horizontal plane.</p>  

# Examples of Acceptable & Unacceptable Lighting Fixtures

Examples of Acceptable Lighting Configurations	Examples of Unacceptable Lighting Configurations
<p>Control of light trespass on adjacent property</p>  <p>A diagram showing a light fixture on a property line. A dashed line indicates a 45-degree beam spread. The beam is directed downwards and to the left, staying entirely within the area labeled 'YOUR PROPERTY'. The area to the right is labeled 'NEIGHBOR'S PROPERTY'.</p>	<p>No control of light trespass onto adjacent property.</p>  <p>A diagram showing a light fixture on a property line. A dashed line indicates a 45-degree beam spread. The beam is directed downwards and to the right, trespassing into the area labeled 'NEIGHBOR'S PROPERTY'. The area to the left is labeled 'YOUR PROPERTY'.</p>
<p>American Flag Pole lighting: Narrow focus.</p>  <p>A diagram showing a flag on a pole. A narrow beam of light is directed downwards, focused precisely on the flag. The word 'FLAG' is written below the pole.</p>	<p>American Flag Pole unacceptable lighting.</p>  <p>A diagram showing a flag on a pole next to a building. A wide beam of light is directed from the pole towards the building, illuminating the wall and window.</p>
Examples of Acceptable Lighting Configurations	Examples of Unacceptable Lighting Configurations
<p>Accent lighting is directed downward toward wall or object.</p>   <p>Two diagrams showing acceptable accent lighting. The top diagram shows a light fixture on a wall pointing downwards at the building's facade. The bottom diagram shows a light fixture on a wall pointing downwards at a sign on the building.</p>	<p>Accent lighting is unacceptable directed upward or onto adjacent property.</p>   <p>Two diagrams showing unacceptable accent lighting. The top diagram shows a light fixture on a wall pointing upwards at the building's facade. The bottom diagram shows a light fixture on a wall pointing upwards at a sign on the building.</p>