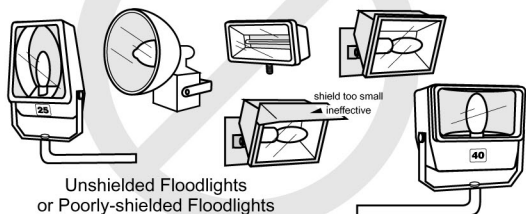


# Better Lights for Better Nights

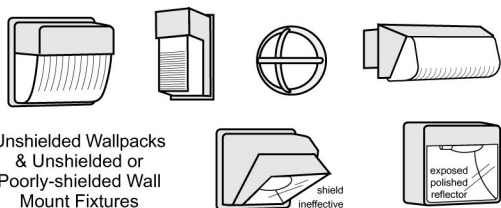
Help eliminate light pollution. Select the best fixture for your application using this guide. Use the lowest wattage bulb appropriate for the task and turn off the light when it's not being used.

## Unacceptable / Do Not Use

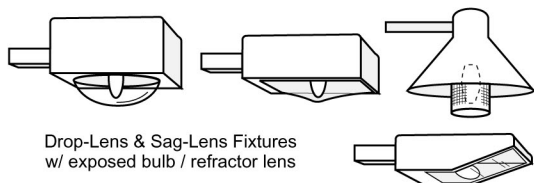
Fixtures that produce glare and light trespass



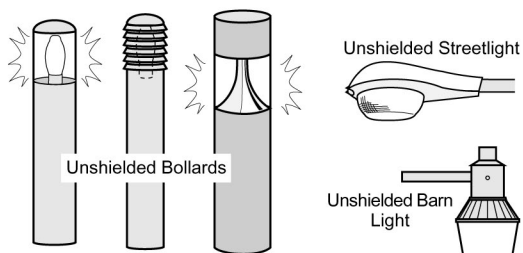
Unshielded Floodlights  
or Poorly-shielded Floodlights



Unshielded Wallpacks  
& Unshielded or  
Poorly-shielded Wall  
Mount Fixtures



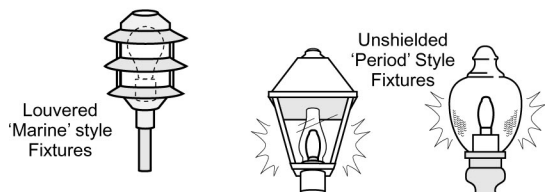
Drop-Lens & Sag-Lens Fixtures  
w/ exposed bulb / refractor lens



Unshielded Streetlight

Unshielded Bollards

Unshielded Barn  
Light

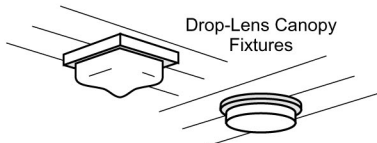


Louvered  
'Marine' style  
Fixtures

Unshielded  
'Period' Style  
Fixtures



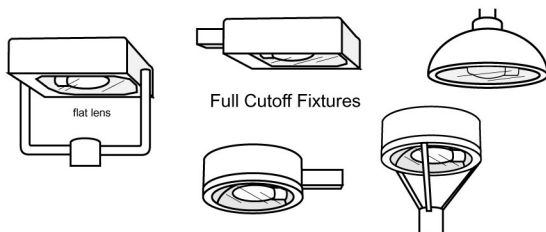
Unshielded PAR  
Floodlights



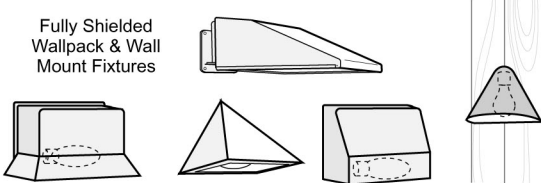
Drop-Lens Canopy  
Fixtures

## Usually Acceptable / May Need Shielding

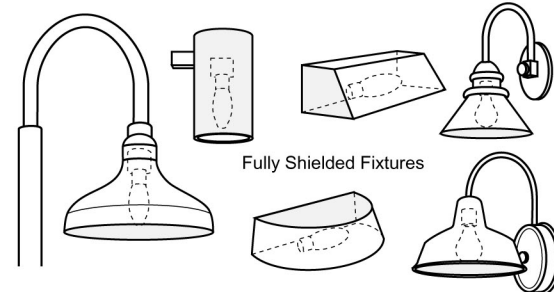
Fixtures that shield the light source to minimize glare and light trespass and to facilitate better vision at night



Full Cutoff Fixtures



Fully Shielded  
Wallpack & Wall  
Mount Fixtures



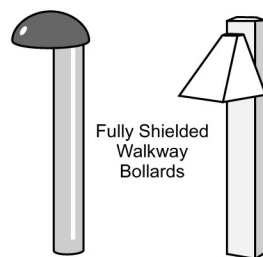
Fully Shielded Fixtures



Full Cutoff Streetlight



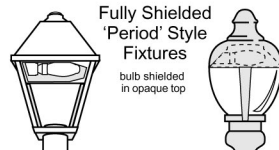
Fully Shielded  
Barn Light



Fully Shielded  
Walkway  
Bollards



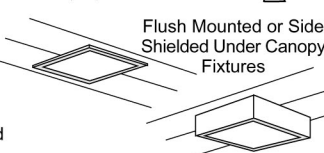
Fully Shielded  
Decorative  
Fixtures



Fully Shielded  
'Period' Style  
Fixtures



Shielded / Properly-aimed  
PAR Floodlights



Flush Mounted or Side  
Shielded Under Canopy  
Fixtures

[www.TexasIDA.org](http://www.TexasIDA.org)