

You may feel like you're in a maze when you go to select outdoor light fixtures to replace old light pollution producing fixtures. These options are certainly not a complete list. The hope is that this will get you started and the ones at https://www.darksky.org/our-work/lighting/lighting-for-industry/fsa/fsa-products/ will also guide your selections.

Fixtures are grouped by common names even though many fixtures could fit in more than one category. As an example, a so-called "Barn Light" could also be called more generically an "Area Light" or a "Security Light".

Select the lowest Kelvin rating offered and ask for one with the least amount of light in the blue spectrum. Due to demand more luminaires are being offered in amber o around 2000 Kelvin.

Your mission, should you choose to accept it, is to Test Every Selection Using the Five Principles of Responsible Lighting





REMEMBER:

This is just a small sample list. Check the IDA list online and use the Five Principles of Responsible Lighting to select others.

Area, Security, Shoe Box, Cobra Head & Barn (NEMA Head) Type Fixtures

Original Fixtures







Option 1



Acuity Brands DSX0 or DSX1 with 360 degree add on shielding (usually from 1 inch to 2.5 inches on each side). https://www.acuitybrands.com/products/detail/196671/lith onia-lighting/d-series-area-size-0/dsx0-led-area-luminaire

Option 2



Crossroads LED Astrophile series and their dark sky compliant product line. Amber and LEDs rated at 2400 Kelvin and less are preferred.

https://crossroadsled.com/lighting-products/phosphorconverted-amber-street-lights/

Option 3



The CHU in amber with their optional one-inch shield. 2700K with lowest number of LEDs is acceptable. https://www.ela-lighting.com/pdf/update/CHU Chute LED.pdf

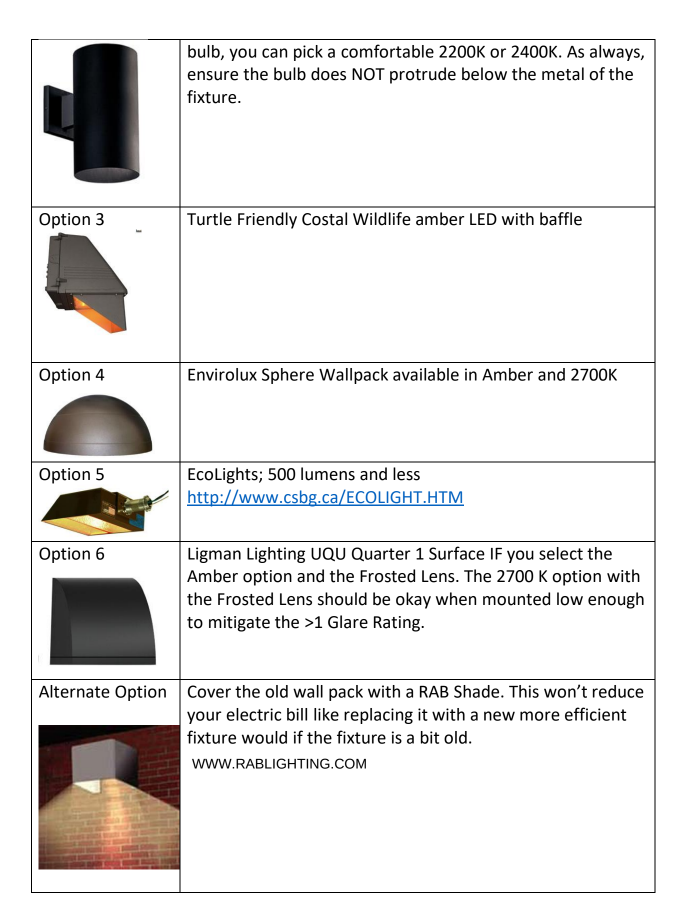
Note the very good optional shield in this drawing.

Option 4	Sellux Saturn Cutoff with 2700K option (ask about amber). https://www.selux.us/usa/en/exterior/products/saturn#downloads
Option 5	Cooper Lighting Streetworks; preferred is the 2200K option but the 2700K option is acceptable; https://www.cooperlighting.com/content/cooperlighting/us/en/brands/streetworks/pmm-mesa.html
Option 6 External 360 Full Visor	Lithonia RSX1 with the Exterior 360 Full Visor; https://www.acuitybrands.com/products/detail/885168/lith onia-lighting/rsx1-led-area-luminaire/up-to-17000-lumens

Wall Packs (Usually Commercial)

Original	
Option 1	Pick the 2700 Kelvin option unless they have a lower Kelvin option when you are selecting it. https://www.acuitybrands.com/products/detail/1008034/lithonia-lighting/wdge1-led-wall-mount/architectural-wall-luminaire-size-1up-to-2000-lumens
Option 2	So many manufacturers make this style. Make sure the top is closed (i.e. downlight only) and that you can either use your own bulb or the Kelvin rating / CCT is Amber or absolutely no higher than 2700 K. If you can use your own

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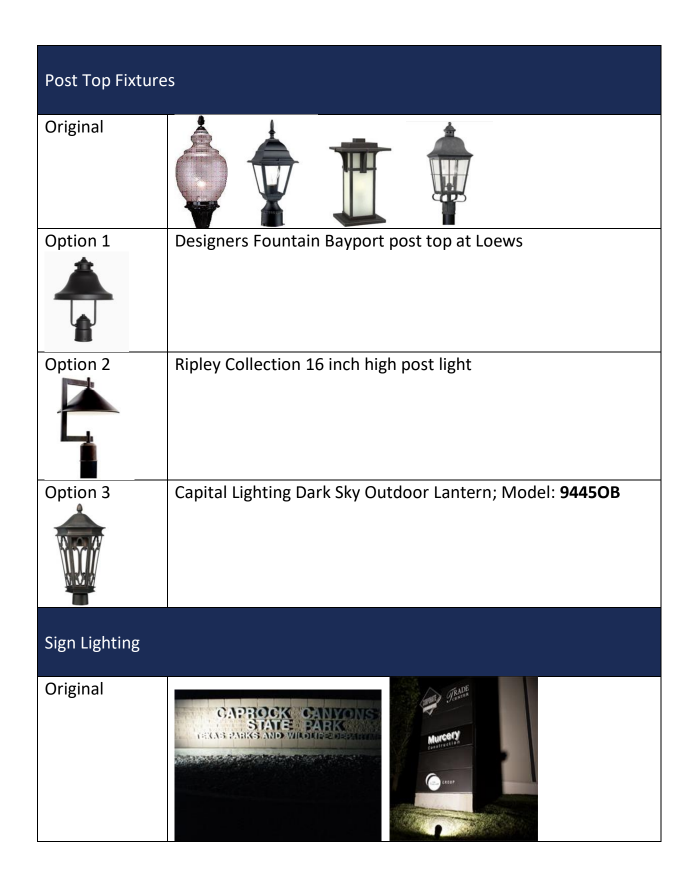
Wall Sconces (Usually Residential) Original Option 1 If the bulb is pointing down, you can shield the bulb and keep the fixture. Progress Lighting lamp shield from Loews Home Improvement. Here's an example & another style: Option 2 Designers Fountain Bayport at Loews Home Improvement. Be sure to get the size that is large enough to cover the bulb you want to use in it. Ripley Collection dark sky outdoor wall light Option 3 Option 4 Pine Slope fixture with your (2400K) bulb.

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Option 5	Rickey Outdoor Barn Light – use your own (2400K) bulb.
Option 6	Pine Slope fixture with your (2400K) bulb.
Option 7	Sage Ridge fixture with your (2400K) very short bulb.
Option 8	Possini Euro Ratner 3000K LED wall light
	(I would prefer it with 2400K but this is acceptable.)
Option 9	Under a completely closed canopy, this type of specialty
	fixture works beautifully. It emits light upwards to illuminate the underneath of the canopy and downward to illuminate the walkway. The fixture hides the light sources and prevents glare.



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Option 1

Many manufactures make RLM style fixtures which is perfect for illumination of signs. Be careful to ensure that the bulb does NOT extend below the metal of the fixture.

Option 2

A good example of reverse lighting of the letters in a sign.



Option 3



The photo on the left was taken of the sign during the day. The one on the right was taken of the sign during the night. Note the way the sign maker restricted the internal illumination from most of the sign at night. It didn't take much to make the sign show up without causing excessive glare.

Path Lighting

Original

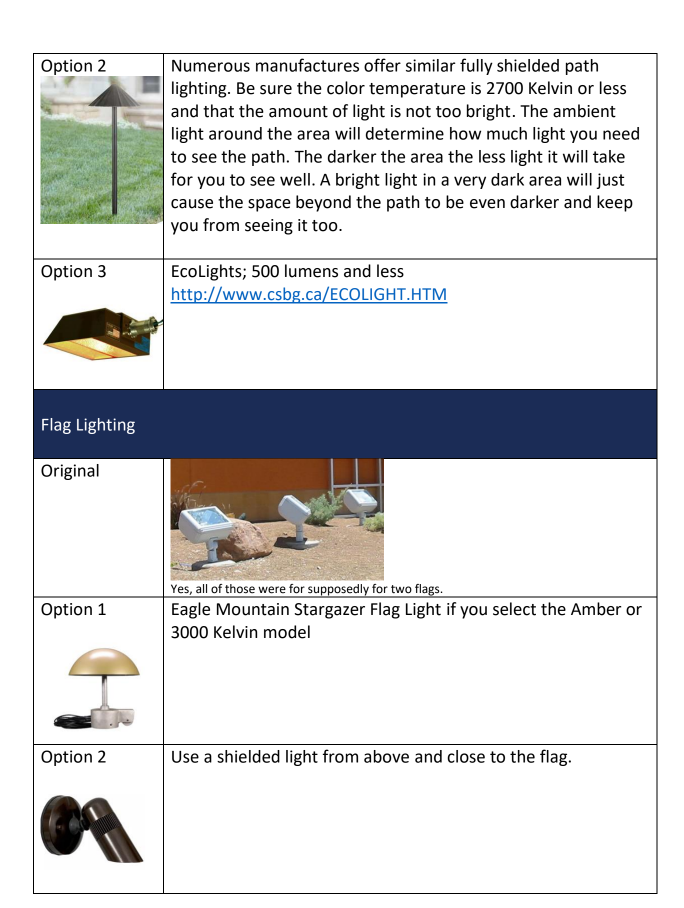


Option 1



Selux Inula Bollard with Amber CCT selection.

https://www.selux.us/usa/en/exterior/products/inula#downlo ads



Sports Field Lighting

Original





Notes:

No matter what manufacturer: **Sports lighting should NOT be installed on top of a hill.**

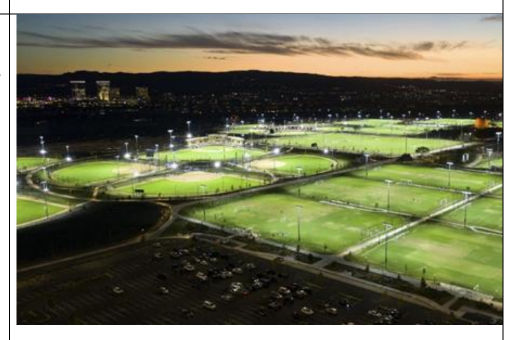
Have the lighting plan reviewed and evaluated by the International Dark-Sky Sports Field Community Friendly Lighting Criteria.

https://www.darksky.org/our-work/lighting/lighting-for-industry/apply-osl/

Example of

Best Option

where only the fields are illuminated, very little light trespass, and the sports lighting is NOT used for the surrounding areas (like parking).



Light Bulbs	
Option 1	If you have fixtures that are "eye candy" that you don't want to replace, try putting flicker flame bulbs in them and use another light source to illuminate the area. The porch with this light has fixtures recessed in the ceiling for illumination.
Option 2	This is a great bulb to use in any fixture but especially when the socket is pointed down. It can 'save' a fixture that otherwise would need to be replaced. TCP Dimmable 7W 2400K Par20 LED bulb
Option 3	Bulbrite Dimmable 5W 2200K vintage G25 filament LED bulb
Option 4	Maxlite Dimmable 6.5 W 2000K vintage filament LED bulb
Option 5	QLS 4W 2200K decorative vintage filament LED bulb

Option 6	GE Dimmable 10W 2700K A19 LED bulb works well when you absolutely must have some white light. Try one with a rating of 2000 Kelvin to 2400 Kelvin first.
Option 7	Sunlite 12W Sea Turtle and Wildlife certified orange LED lamp.
Option 8	Sunlite 3W Sea Turtle and Wildlife certified LED lamp
Option 9	Emery Allen dimmable 5W 2700K LED bulb; Here is that short bulb you may need to reduce glare and hide the light source in a fixture.
Last Option	There are lots more great bulbs out there. Look for bug lights when appropriate and otherwise, look for light bulbs rated around 2000K to 2400K. If you can't find one, then use one that's 2700K. Those are abundant.