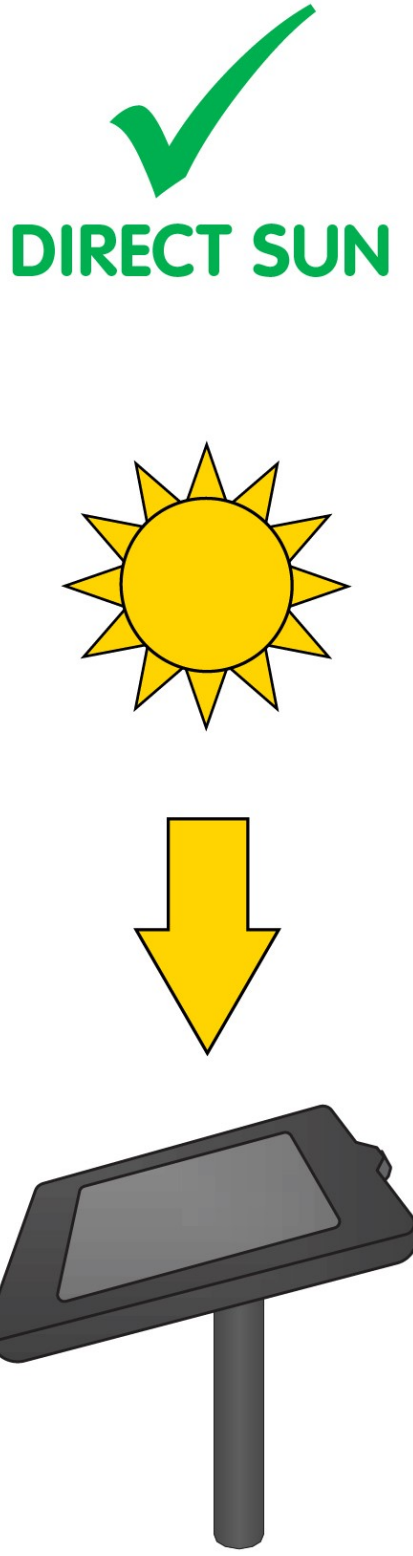


REMOTE SOLAR PANEL - REQUIRES DIRECT SUN

BENEFITS OF REMOTE SOLAR PANEL WITH CABLE

PERFORMANCE

✓
DIRECT SUN



A yellow sun icon is shown above a solar panel. A large yellow arrow points from the sun to the panel, indicating direct sunlight.

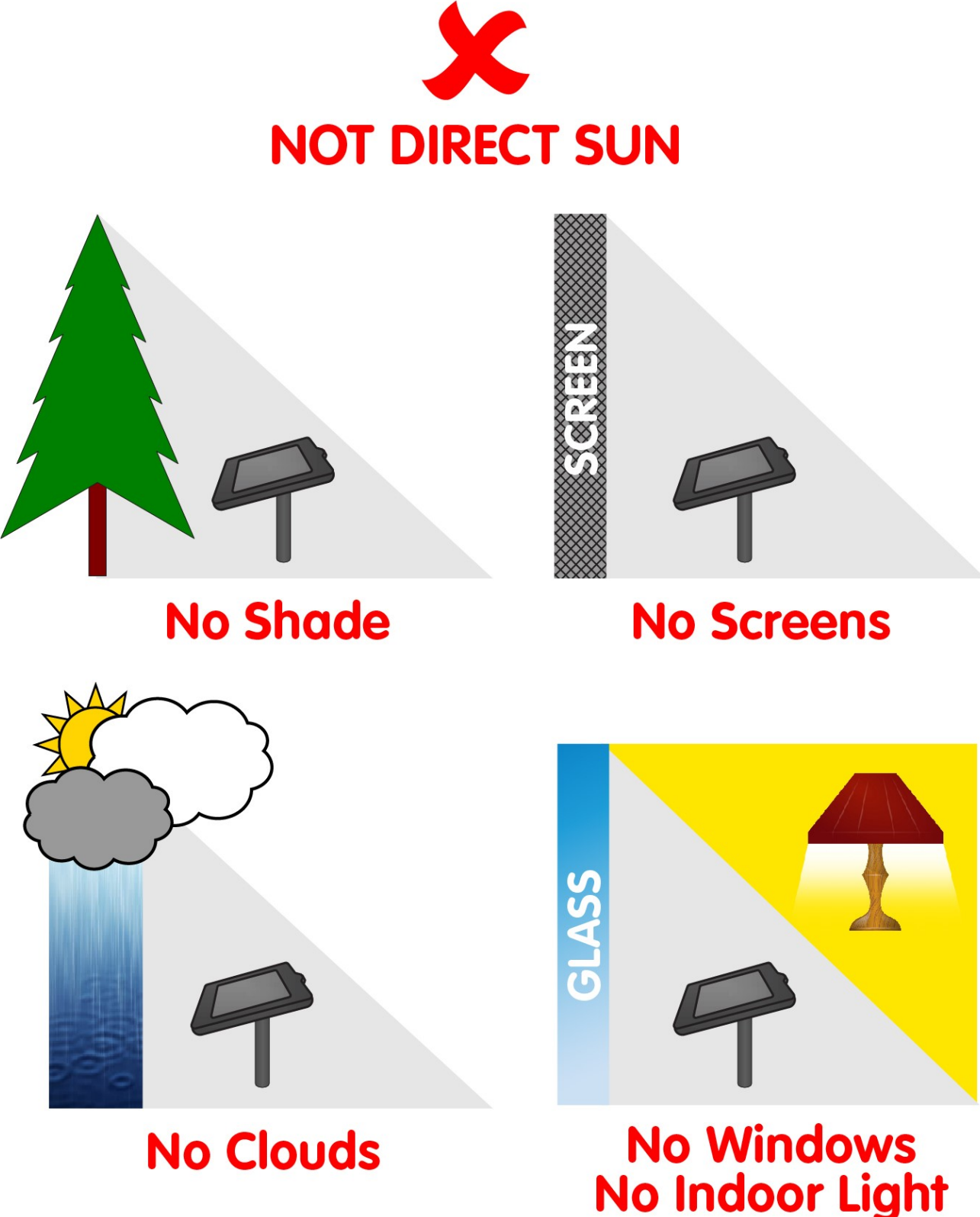
✗
NOT DIRECT SUN

No Shade

No Screens

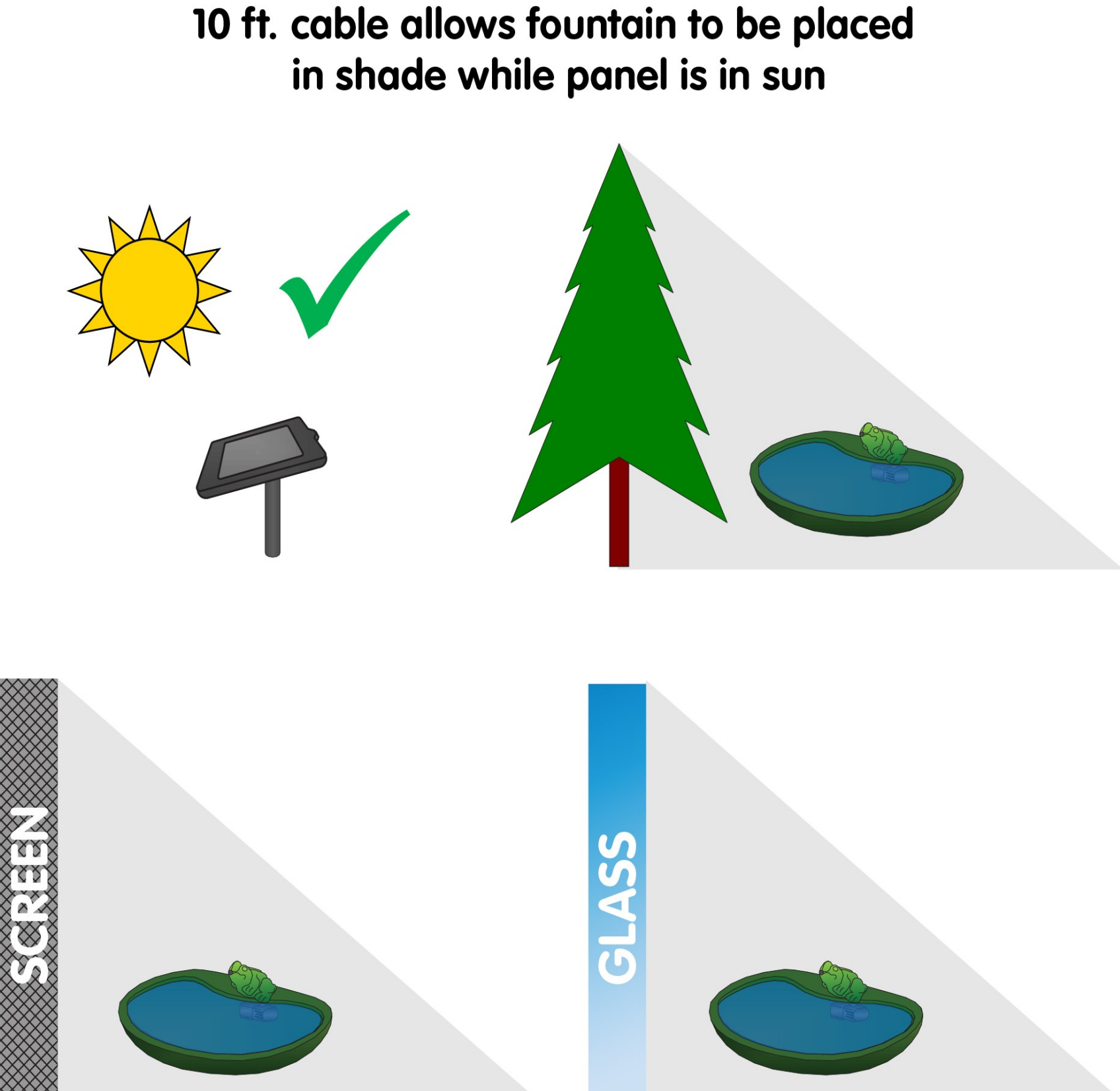
No Clouds

No Windows
No Indoor Light



Four diagrams illustrate conditions that prevent direct sunlight from reaching a solar panel. 1. A tree casts a shadow over the panel, labeled 'No Shade'. 2. A screen blocks the sun's rays, labeled 'No Screens'. 3. Clouds block the sun, labeled 'No Clouds'. 4. A window with indoor light is shown, labeled 'No Windows No Indoor Light'.

10 ft. cable allows fountain to be placed in shade while panel is in sun



A diagram shows a solar panel in direct sunlight, connected by a 10 ft. cable to a fountain that is in the shade of a tree. A green checkmark is next to the panel.

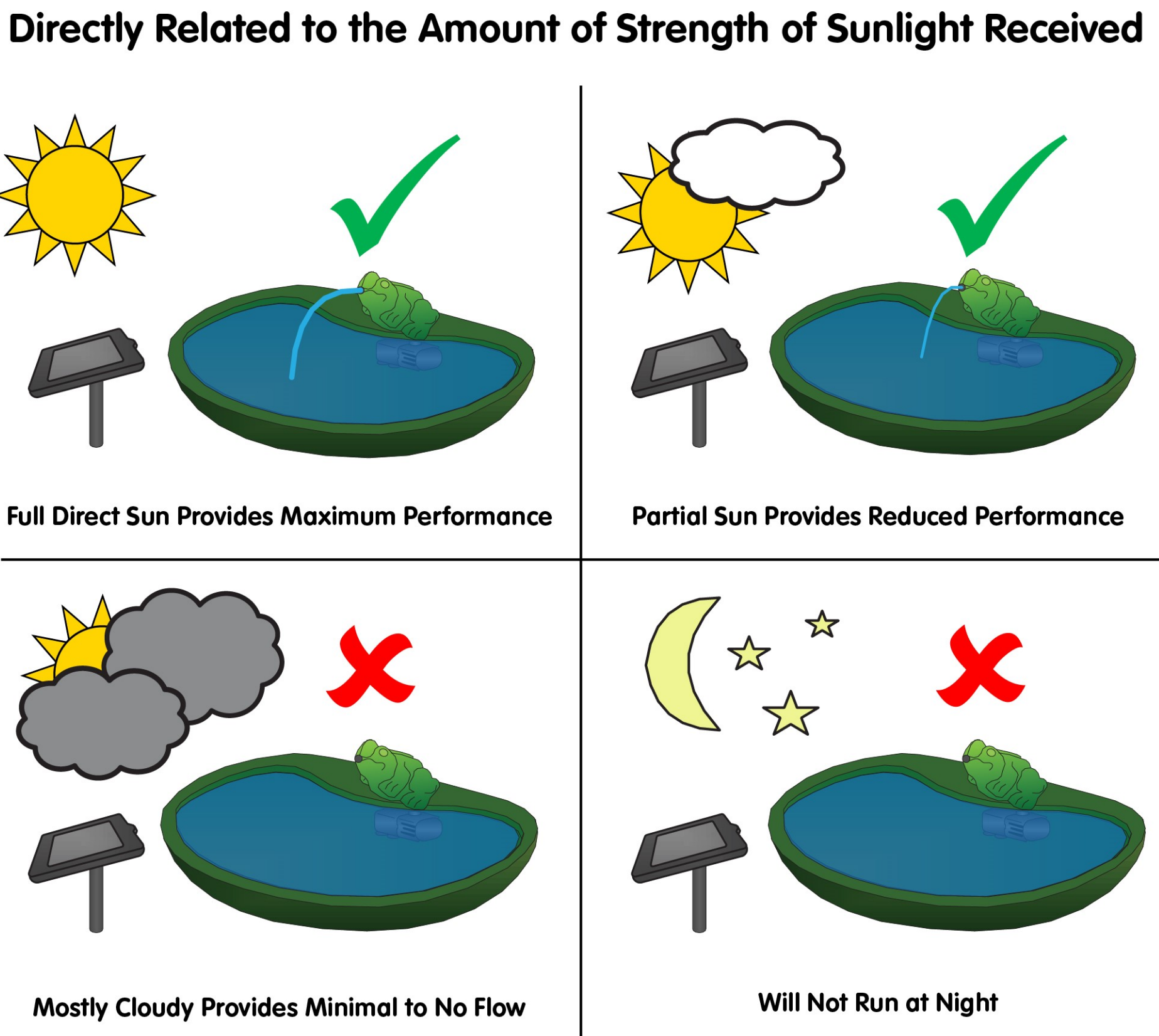
Directly Related to the Amount of Strength of Sunlight Received

Full Direct Sun Provides Maximum Performance

Partial Sun Provides Reduced Performance

Mostly Cloudy Provides Minimal to No Flow

Will Not Run at Night



Four diagrams illustrate the performance of a solar panel under different conditions. 1. Full direct sun provides maximum performance, indicated by a green checkmark. 2. Partial sun provides reduced performance, indicated by a green checkmark. 3. Mostly cloudy provides minimal to no flow, indicated by a red X. 4. Will not run at night, indicated by a red X.