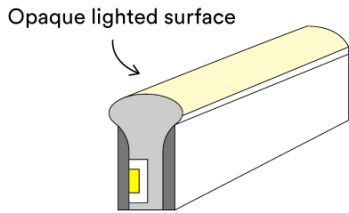


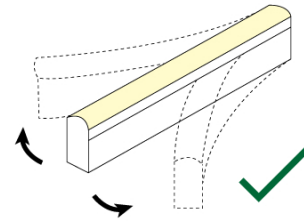
Bending Specifications - Do

To preserve your warranty, ensure longevity, and prevent any safety concerns, please observe the following guidelines.



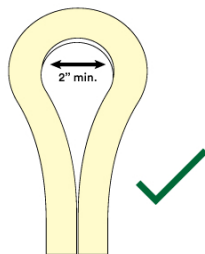
Strip Light Profile

The LED strip inside is perpendicular to the opaque lighted surface. This provides even, continuous illumination.



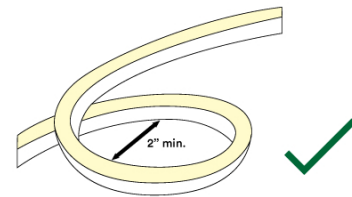
Side To Side Bending

Only bend the lighting from side to side on the plane that is perpendicular to the opaque lighted surface.



Folding & Looping

Only fold the lighting on the plane that is perpendicular to the opaque lighted surface. The minimum bending diameter is 2 inches.

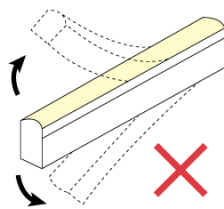


Coiling & Curving

Only coil or curve the lighting on the plane that is perpendicular to the opaque lighted surface. The minimum bending diameter is 2 inches.

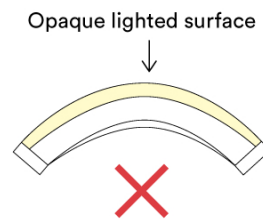
Bending Specifications - Don't

To preserve your warranty, ensure longevity, and prevent any safety concerns, please observe the following guidelines.



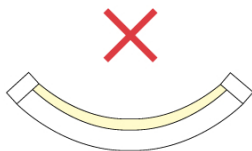
Up & Down Bending

Avoid bending the lighting convexly. Only bend the lighting from side to side on the plane that is perpendicular to the opaque lighted surface.



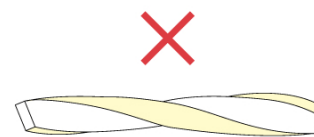
Convex Bending

Avoid bending the lighting convexly. Only bend the lighting from side to side on the plane that is perpendicular to the opaque lighted surface.



Concave Bending

Do not bend the lighting concavely. Only bend the lighting from side to side on the plane that is perpendicular to the opaque lighted surface.



Twisting

Avoid twisting the lighting. Only bend the lighting from side to side on the plane that is perpendicular to the opaque lighted surface.