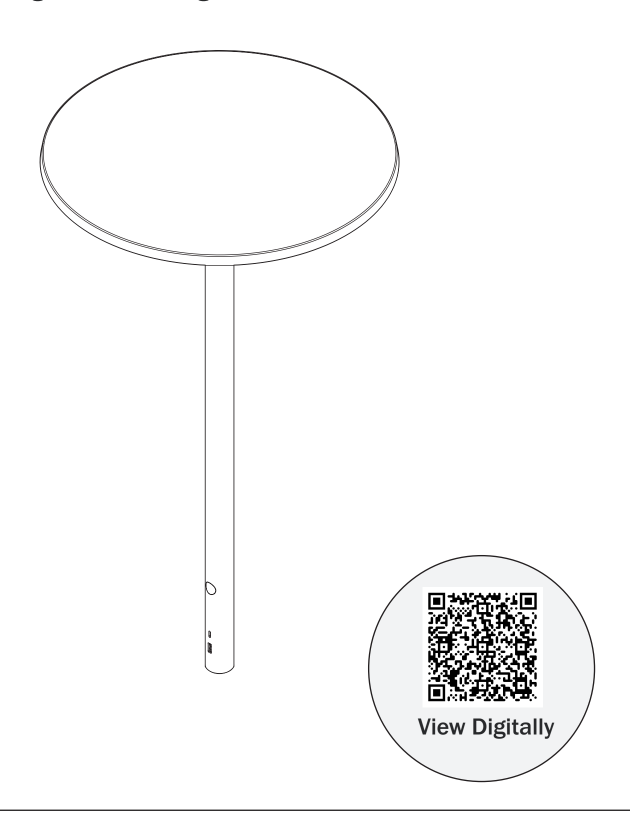
ASSEMBLY

Watson Neighborhood Light



Customer Supplied Worksurface Guidelines:

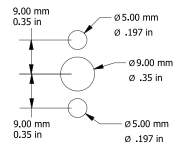
- Minimum Worksurface Dimension Requirement: 24" x 24"
- Minimum Worksurface Thickness: 0.75"
- · Maximum Worksurface Thickness: 1.5"
- · Acceptable Worksurface Materials: MDF (medium density fibreboard), ply, particle board

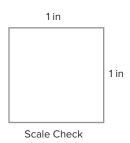
Preparing your custom worksurface:

Use the template below to prepare your custom worksurface. The holes need to be square to the surface, so a drill press or portable drill guide is recommended.

Worksurface Drilling Template

This lamp stem cutout pattern is shown at actual size / 1:1 scale. Check the 1" square if you are printing a physical template.





Scan QR code to view or download full assembly instructions for:



Edison Rail Lamp
Haven Neighborhood Light
Haven Recharge Bench Neighborhood Light
Tonic Infill Neighborhood Light
Customer Supplied Worksurface Lamp

