

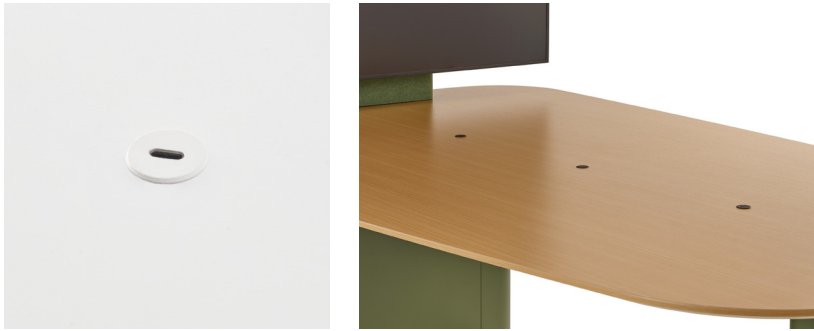


# Ello Micro Power Access

Integrate charging power directly into any surface with Ello Micro, a small but mighty surface-integrated USB-C power module, which packs a powerful punch in a small footprint. You can combine multiple power modules underneath conference table surfaces with Ello Micro Vine. Ello Micro Direct provides a powerful direct cord to wall or floor outlet solution. Using a singular Ello Micro USB-C port, multiple cord lengths provide more options for café, lounge, and communal table applications.

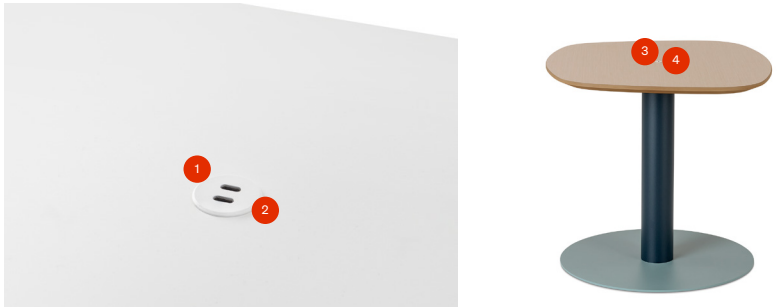
# Ello Micro Power Access

## Images



[Click here](#) to see the full image gallery

## Key features



### 1. Color options

Available in black and white

### 2. Maximum power

Available as a single or dual USB-C port providing a power output of 100 W

### 3. Ease of installation

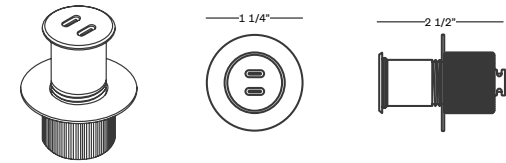
Can be field-drilled for day 2 installation on any work surface.

### 4. Micro footprint

Smallest footprint designed to provide maximum power output of 100 W per port (65 W when both are in use). The diameter of the single port is 1.42" (36mm) and dual port is 1.89" (48mm).

## Statement of line overview

### Ello Micro Power Access



For the full statement of line, please refer to the [price book](#).

## Benefits

- Designed to provide maximum power within the smallest footprint, charging personal devices—such as laptops, tablets, and cell phones—faster
- Easy solution for adding day 2 power to any work surface
- Minimize cord clutter by using a single cord for all devices thanks to Ello's high power USB-C
- Ello Micro Direct provides a powerful direct cord to wall or floor outlet solution using the singular Ello Micro USB-C port for multiple cord lengths
- With Ello Micro Vine, ports can combine into a single cable that connects to the outlet, delivering maximum power output of 100 W per USB-C port

## Warranty

5 years

For full warranty details refer to [MillerKnoll limited warranty](#).

## Sustainability

[Click here](#) to see how Ello Micro Power Access meets your environmental goals.