



Front

Burelé®

Product Number: BE03373-GN-2-2-Q26-120

Specifications

Mounting Options:

Hole Mount

Power/Data Configuration:

1 Open Data / 2 Power / 1 Open Data*

Finish Options:

Gloss White

Cord Option:

120 Inches (Corded)

Custom Insert:

Black Dot Micro

Standard Product Details

320 Byrne Industrial Drive • Rockford, Michigan • 49341
Phone: 616.866.3461 • Fax: 616.866.3449 • <https://www.byrne.com/>

Burelé® is a stylish member of the MyPower family that brings customizability to a new level. The removable top surface can be customized with an endless range of materials or graphics, while its remaining sides offer a sleek, high-gloss plastic finish. The possibilities for plugging in are also extensive with configurations available for power, data and USB. There's even a 2 port, 2AMP per port, USB duplex – perfect for charging tablets and other USB-friendly electronics.

Standard Features:

- High gloss plastic finish
- Removable top surface that [can be customized](#) for both business and personal purposes
- Various configurations of power, data and USB
- Available 4 amp USB duplex ideal for charging two tablets and other USB friendly electronics
- Three mounting options: monument, edge mount and hole mount
- Available with Byrne spill-proof simplexes
- Available with a cutout for data cord pass through (pictured)
- UL Listed
- Available in 15 AMP cord
- Configurations with four or more power receive a Circuit Breaker Cord
- To learn more, go to mypower.byrne.com

Multiple power, data, size and finish options are available. Don't see what you're looking for online? [Just give us a call.](#)

Note: This product comes standard with our cocoa colored fastener. If you'd like to purchase another color, please [contact our Customer Relations team.](#)

To order this product please reference the above product number and contact Byrne Customer Relations at 616.866.3449 or visit our website: <https://www.byrne.com/>

**Data cables for open ports are sold separately. [Click here to purchase.](#)*

