



B2 BUFFER BOX INFORMATION

OVERVIEW The B2 Buffer Box is a data addressing, conversion, and distribution device. A Buffer Box takes the incoming serial data and sends the appropriate local data to the individual fixtures connected to the Local Data Output of the Buffer. The Buffer Box also actively buffers the incoming serial data signal and regenerates the serial data for output.

Buffer Boxes may be connected together using the serial data output and input to facilitate addressing of discreet portions of an installation.

The power output may be used to power the Versa product that is connected to the local data output.

SPECIFICATIONS	Power	120 - 264 VAC Input / Output 3 Watts
	Connections	3 PIN JYX Male Input Power 3 Pin JYX Female Output Power 6 Pin JYC Male Serial Data Input 6 Pin JYC Female Serial Data Output 4 Pin JYC Female Local Data Output
Dimensions	Length	173 mm (6.81")
	Width	213 mm (8.39")
	Height	35 mm (1.38")
Weight		0.89 kg (31 oz)



North America
+1 512 491 9111

Europe
+49 5331 905660

www.elementlabs.com
info@elementlabs.com