

Product Overview



BG2102BEA-RJ45
Spec Sheet

DMXPRO



Our **BG2102BEA-RJ45 DMXPRO** Receiver, is an **architectural grade** DMX512 & RDM Decoder capable of supporting universal DMX protocols. With integrated RDM capabilities, our **DMXPRO** Decoder allows one to re-address the decoder using an RDM capable controller or the digital display buttons. In order to achieve the best solution for the desired project, choose from different setting options including PWM output frequency, PWM output resolution, and selecting dimming curves. Conveniently send DMX signal to numerous receivers using integrated RJ45, or screw-in ports. Our **DMXPRO** Decoder is capable of handling up to **4 channels**, offering unmatched versatility and premium quality to achieve vivid color changing lighting projects with customized controls.

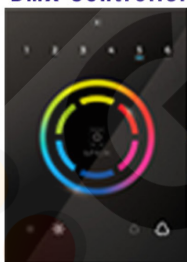
Quick Specs

Product Code	BG2102BEA-RJ45
Dimensions	6.5" L 2.3" W 1.3" H
Wiring Terminals	Wire-in, RJ-45 Ports
Input Voltage	12-36VDC
Channels	4 Channels, 8A Per Channel
Output Power	384-1152W PWM Control
Warranty	3-Year Limited Warranty
Environment	Indoor/Damp Location
Listings	UL Recognized Component

Features

- **Digital Display**
- **4x 8A Channels**
- **Multiple Dimming Curve** Settings Available
- **RJ-45** Input and Output Ports
- **Compatible with** White, RGB, RGB+W, and Tunable White Lighting
- Set Linear or Logarithmic Dimming
- **Bi-Directional** Communication (RDM)
- Optional adjustable decoding modes

DMX Controller



Wiring Diagram

