

# BC160/BC160P

# **Modular 1RU Rack Mounting System**

The BC160 is a 19" 1RU chassis for Bluebell BC Series cards. Any of the standard BCxxx cards can be fitted and mixed within each frame. The BC160 can hold up to 6 single slot cards. Redundant power supplies are supplied as standard. Some BC Series processing cards have quad functionality allowing up to 24 channels of video to be transmitted or received from a single 1RU frame. Signal and card monitoring is achieved through SNMP monitoring in the BM102 network card. The BM102 also serves its own webpage. The BC160P is the same physical footprint but without any signal monitoring or power supplies, it is specifically intended to house passive optical modules including splitters, WDM, CWDM and DWDM devices.

#### **Key Features**

Compact Design
High Packing Density
Low Power Consumption
Dual Power Supplies
Alarms via SNMP and Front Panel Visuals
Use BC160P with active frames for ultra compact optical multiplexing and distribution





### **General Frame Specifications**

Depth 150 mm (excluding connectors)

Width 445 mm

Height 44.5 mm (1RU)

Weight 4.5 kg when fully loaded

Operating Temp -30 to +70°C

Voltage Range 90 to 260 V ac 50/60 Hz Power 18 W when fully loaded

Signal detect Contact closure for psu failure

No of slots 6

Conformance

EMI/RFI Complies with 89/336/EEC Electrical Complies with EN 61000-6-1,

EN61000-6-2

RoHS Complies with Directive 2002/95/EC

Warranty 5 years

## **Ordering Information**

Universal Chassis and Power Supplies

BC160 19" 1RU Chassis for up to 6 BCxxx Cards with optional Network Monitoring and

Supplied with Dual Redundant Power Supplies.

BM102 Network Monitoring Card with Ethernet connection.

BC160P 19" 1RU Chassis for up to 6 Passive BCxxx Cards. No psu or monitoring capability.

www.bluebell.tv

Bluebell Opticom Limited Unit 2 The Quadrant, Howarth Rd, Maidenhead, Berks SL6 1AP, UK Tel: +44 (0) 1628 510055 Fax: +44 (0) 1628 510057 Email: sales@bluebell.tv