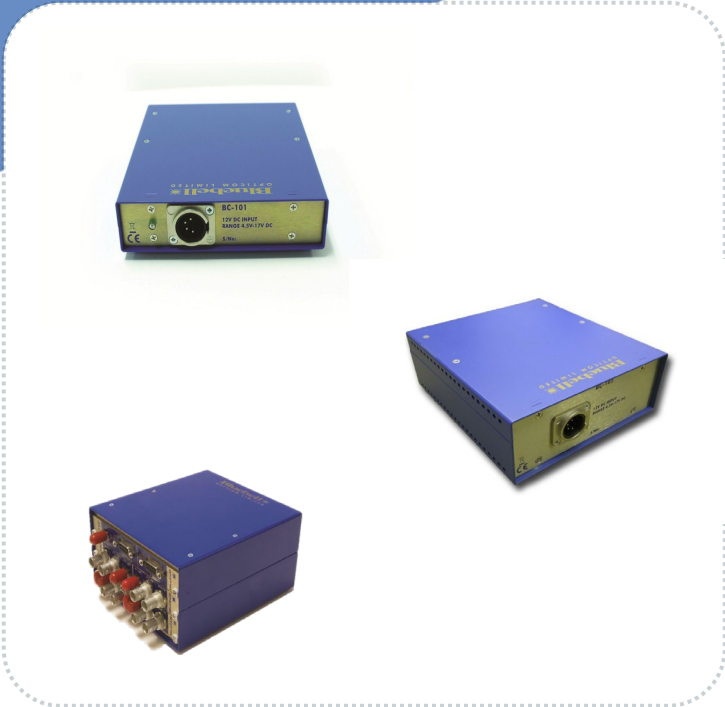


# Bluebell

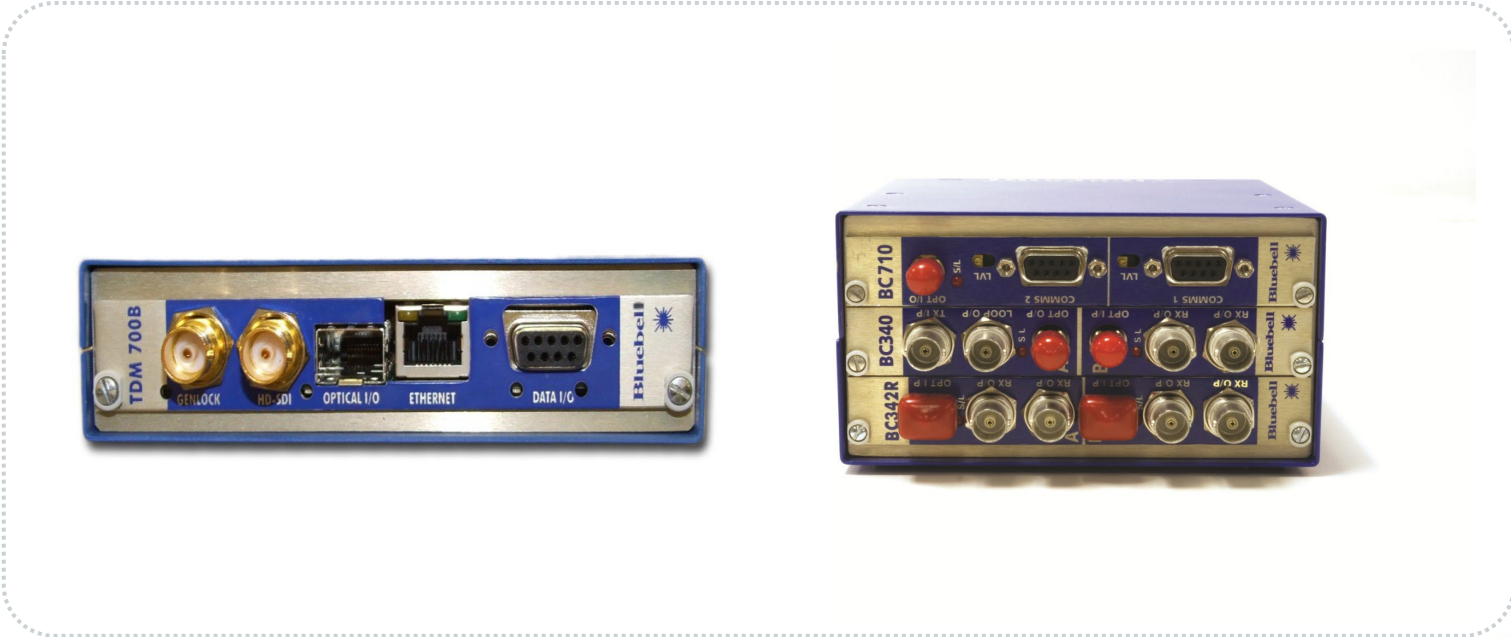
## Stand Alone Enclosures

BC101, BC102, BC120



### Description:

- Designed to provide robust, portable housing for Bluebell BC Series cards where rack space is limited or unavailable
- BC101: Compact die-cast aluminium enclosure for a single BC Series card
- BC102: Die-cast aluminium enclosure for up to two single-slot cards or one dual-slot card; 4-pin XLR power connector for OB and remote use
- BC120: Durable steel enclosure for up to three single-slot cards; powered via IEC mains inlet
- Engineered for reliability and ease of use in portable setups, OB applications, and space-constrained locations



## Specifications

### General Specification

Dimensions	BC101 133 mm (w) x 33 mm (h) x 148 mm (d)
	BC102 133 mm (w) x 53 mm (h) x 148 mm (d)
	BC120 134 mm (w) x 72 mm (h) x 148 mm (d)

The BC101 is a die cast Aluminium enclosure designed to house a BC Series single slot card.

The BC102 is a die cast Aluminium enclosure designed to house two BC Series single slot cards or one dual slot card.

The BC101 or BC102 enable interface cards to be located where equipment rack space is at a premium or is not available. Each unit has a 4 pin XLR for power which is particularly useful in OB applications.

The BC120 is a steel enclosure designed to house up to three BC Series single slot cards.

The BC120 enables interface cards to be located where equipment rack space is at a premium or is not available. The BC120 has power supplied via an IEC mains inlet.

### Ordering Information

BC101	Single Slot Chassis with 4 pin XLR
BC102	Double Slot Chassis with 4 pin XLR
PS12	10 watt Plugtop PSU. Fitted with 4 pin XLR and IEC inlet.
BC120	Triple Slot Chassis with Universal Mains Power Supply and IEC inlet.



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

