LBB 451x/00 Integrus Radiators

www.boschsecurity.com





standard quality channels)

LBB 4512/00 covers up to 2600 m² (one carrier, 4

▶ LBB 4511/00 covers up to 1300 m² (one carrier, 4

- standard quality channels)Automatic gain control ensures the IREDs (infrared
- emitting diodes) function with maximum efficiency
- ▶ Power output selection for efficiency and economy
- ▶ Safety eye

These radiators are used to distribute infrared signals throughout the conference venue, enabling delegates to listen to the proceedings by means of personal pocket receivers.

Functions

- · Universal mains power facility allows use worldwide
- No fan cooled by convection resulting in quieter operation and less moving parts to wear out
- · LED indicators for radiator status checking
- Communication between radiator and transmitter for easy checking by the operator
- Automatically switches on when transmitter is switched on and vice versa
- Automatic cable equalization ensures maximum transmission efficiency with different quality of cables
- Automatic cable termination simplifies installation
- Temperature protection circuitry automatically switches radiator from full- to half- power if the temperature becomes too high
- · Adjustable radiator angle ensures maximum coverage
- IREDs protected by a cover plate, making the units easy to maintain and clean
- · Attractive and stylish design

Controls and Indicators

- Two yellow LEDs: one on each radiator panel to indicate that this panel is switched on and is receiving carrier waves from the transmitter
- Two red LEDs: one on each radiator panel to indicate that this panel is in standby mode
- Red and yellow LEDs simultaneously illuminated to indicate the radiator panel is malfunctioning
- Red LED flashing and yellow LEDs to indicate the radiator panel is in temperature protection mode
- Power reduction switch to reduce the output of the radiator to half-power
- Two delay compensation switches to compensate for differences in cable lengths between transmitter and radiators

Interconnection

- Male Euro socket for mains connection
- HF input and output connectors (2 x BNC) for connection to transmitter and loop-through to other radiators

Parts Included

Quantity	Component	
1	LBB 451x/00 Integrus Radiato	
1	Mains cable	

- 1 Bracket for mounting unit on ceiling
- 2 Plates for mounting unit on floor stand

Technical Specifications

Electrical

Mains voltage	100-240 Vac, 50-60 Hz
Power consumption	
LBB 4511, operating	100 W
LBB 4511, standby	8 W
LBB 4512, operating	180 W
LBB 4512, standby	10 W
Number of IREDs	
LBB 4511	260
LBB 4512	480
Total optical peak intensity	
LBB 4511	12 W/sr
LBB 4512	24 W/sr
Angle of half intensity	± 22°
HF input	nominal 1 Vpp, minimum 10 mVpp

Mechanical

Mounting	Suspension bracket for direct ceiling mounting Mounting plates for floor stands with M10 and 1/2 in Whitworth thread Optional wall mounting bracket (LBB 3414/00) available
Dimensions (H x W x D)	
LBB 4511 without bracket	200 x 500 x 175 mm (7.9 x 19.7 x 6.9 in)
LBB 4512 without bracket	300 x 500 x 175 mm (11.0 x 19.7 x 6.9 in)
Radiator angle	
floor-stand mounting	0, 15, and 30°
wall/ceiling mounting	$0, 15, 30, 45, 60, 75 \text{ and } 90^{\circ}$
Weight	
LBB 4511 without bracket	6.8 kg (15 lb)
LBB 4511 with bracket	7.6 kg (17 lb)
LBB 4512 without bracket	9.5 kg (21 lb)
LBB 4512 with bracket	10.3 kg (23 lb)
Color	bronze

Ordering Information

LBB 4511/00 Integrus Radiator

medium-power, covers up to 1300 m^2 (4265 ft^2) Order number LBB4511/00

LBB 4512/00 Integrus Radiator

high-power, covers up to 2600 m^2 (8530 ft^2) Order number **LBB4512/00**

LBB 4511/00-US Integrus Radiator (US)

US version, medium-power, covers up to 1300 \mbox{m}^2 (4265 $\mbox{ft}^2)$

Order number LBB4511/00-US

LBB 4512/00-US Integrus Radiator (US)

US version, high-power, covers up to 2600 m^2 (8530 ft^2)

Order number LBB4512/00-US

Accessories

LBB 3414/00 Wall Mounting Bracket

wall mount bracket for radiators Order number LBB3414/00

INT-FCRAD Flight Case for Radiator

flight case for 1 radiator Order number INT-FCRAD

Represented by:

Americas:

Americas: Europe, Middle East, Africa:
Bosch Communications Systems
12000 Portland Avenue South
Burnsville, Minnesota 55337, USA
Phone: +1-800-932-3497
Fax: +1-800-955-6831
audiosupport@us.bosch.com
www.boschsecurity.com
Furple, Middle East, Africa:
P.O. Box 80002
6617 BA Eindhoven, The Netherlands
Phone: +3 1 40 2577 284
Fax: +31 40 2577 330
emea.securitysystems@bosch.com
www.boschsecurity.com

Europe, Middle East, Africa: Bosch Security Systems B.V. P.O. Box 80002

Asia-Pacific:

Robert Bosch (SEA) Pte Ltd, Security Kobert Bosch (SEA) Pre Ltd, Secu Systems 11 Bishan Street 21 Singapore 573943 Phone: +65 6571 2808 Fax: +65 6571 2699 apr.securitysystems@bosch.com www.boschsecurity.asia

China:

China:
Bosch (Shanghai) Security Systems Ltd.
201 Building, No. 333 Fuquan Road
North IBP
Changning District, Shanghai
200335 China
Phone +86 21 22181111
Fax: +86 21 22182398 www.boschsecurity.com.cn

America Latina:

America Latina:
Robert Bosch Ltda Security Systems Division
Via Anhanguera, Km 98
CEP 13065-900
Campinas, Sao Paulo, Brazil
Phone: +55 19 2103 2860
Fax: +55 19 2103 2862
al.securitysystems@bosch.com
www.boschsecurity.com