LBB4512/00-US Radiator for large size area

www.boschsecurity.com





- LBB 4511/00 covers up to 1300 m² (one carrier, 4 standard quality channels)
- ► LBB 4512/00 covers up to 2600 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	LBB4512/00-US Radiator for medium size area
1	Mains cable
1	Bracket for mounting unit on ceiling
1	Plates for mounting unit on floor stand

Technical specifications

Electrical

Mains voltage	100-240 Vac, 50-60 Hz
Power consumption operating	180 W
Power consumption standby	10 W
Number of IREDs	480
Total optical peak intensity	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. Safety eye.
Dimensions (H x W x D) 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°
Radiator angle: wall/ ceiling mounting	0, 15, 30, 45, 60, 75 and 90°
Weight without bracket	9.5 kg (21 lb)
Weight with bracket	10.3 kg (23 lb)
Color	Bronze

Ordering information

LBB4512/00-US Radiator for large size area Integrus high-power radiator to cover up to 2600 m2 (27986 ft2). US version. Order number LBB4512/00-US

Represented by:

Europe, Middle East, Africa: Bosch Security Systems B.V. Bosch Security Systems B.V. P.O. Box 80002 5600 JB Eindhoven, The Netherlands Phone: + 31 40 2577 284 emea.securitysystems@bosch.com emea.boschsecurity.com Germany: Bosch Sicherheitssysteme GmbH Robert-Bosch-Ring 5 85630 Grasbrunn Germany www.boschsecurity.com

North America: Bosch Security Systems, Inc. 130 Perinton Parkway Fairport, New York, 14450, USA Phone: +1 800 289 0096 Fax: +1 585 223 9180 onlinehelp@us.bosch.com www.boschsecurity.us

Asia-Pacific:

Asia-Pacific: Robert Bosch (SEA) Pte Ltd, Security Systems 11 Bishan Street 21 Singapore 573943 Phone: +65 6571 2808 Fax: +65 6571 2609 apr.securitysystems@bosch.com www.boschsecurity.asia

© Bosch Security Systems 2020 | Data subject to change without notice 1845361035 | en, V5, 12. May 2020