# COMPONENT SPECIFICATIONS BR200-00W, BR300-BOX, BR300-SMK





# **Ophera Hands Free Color Video Receiver and Accessories**

#### **APPLICATION**

The Ophera Video Entry system integrates high quality color video and audio components in a stylish combination intended to complement any décor. A wide range of appealing and innovative features makes Ophera the recognized choice for moderate sized MDU and custom residential projects. The system operates independent of data networks using proven analog technology.

#### **SPECIFICATION**

The color video receiver shall be capable of hands free 2-way audio communication over standard twisted-pair cabling, which is independent of data networks. The receiver shall include a 3.5" color video display with the capability of tilting up for improved viewing. The receiver shall include control buttons for mute, privacy, and door release functions. The video entry system shall have the ability to support up to 4 entry stations and a maximum of 100 apartments or suites. The system shall allow a maximum of 8 receivers to operate together as a room-to-room audio intercom group within an apartment or suite.

### **FEATURES**

- 3.5" color monitor
- · Hands-free and Push-To-Talk (PTT) operation
- · Adjustable display tilts 20° for ease of viewing
- Mute, privacy and door release control buttons
- Doorbell input
- · Call waiting notification
- Adjustable settings for ringer volume, brightness, and color saturation
- Receiver includes three sets of color covers: white, arctic blue, and orange
- Audio intercom function for up to 8 receivers per apartment or suite (requires use of BC300-VSE)



BR200-00W

#### **DESIGN CONSIDERATIONS**

- Ophera receiver powered by BC100-0VA centrally or by BC100-VAS locally
- Video distribution modules (BC200-4VD, BC200-AVD) required for multiple receivers
- Ophera receivers can be flush-mounted in drywall, concrete, or masonry with use of BR300-BOX plastic embedding box. The BR300-BOX is included with each Ophera receiver, but may also be ordered separately
- Ophera receivers can be surface mounted with use of BR300-SMK surface mount kit

#### STANDARDS COMPLIANCE

Meets or exceeds all applicable standards:

- CE
- FCC Part 15

#### **COUNTRY OF ORIGIN**

Italy

#### **WARRANTY INFORMATION**

For a copy of Leviton product warranties, visit www.leviton.com.

PART NUMBERS	
Description	Part No.
Ophera Color Video Receiver, white (includes white, orange, and arctic blue covers and flush-mounting box)	BR200-00W
Flush-mounting box for Ophera receiver	BR300-BOX
Surface-mounting kit for Ophera receiver, white	BR300-SMK

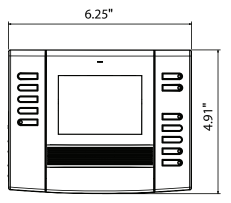
Page 1 of 5

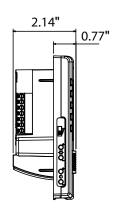


#### **ELECTRONIC FILES**

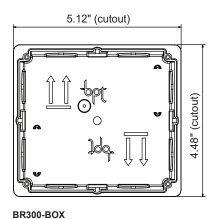
For CAD files, typical specs, or technical drawings (.DXF, .DWG, Visio), visit www.leviton.com.

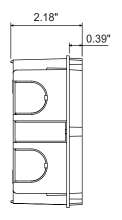
TECHNICAL SPECIFICATIONS		
Electrical		
Video Signal	NTSC	
Display	3.5" color TFT LCD	
Supply Voltage (local)	12-16 VAC or 14-18 VDC	
BUS Power Supply (central)	15-20 VDC	
Current Demand	400 mA maximum (<1 mA on stand-by)	
Dimensions		
BR200-00W	6.25" x 4.91" x 2.14" (158mm x 124.8mm x 54.3mm)	
BR300-BOX	5.12" x 4.48" x 2.18" (130mm x 114mm x 53.5mm)	
BR300-SMK	6.23" x 4.89" x 1.51" (158mm x 125mm x 38mm)	
Environmental		
Operating Temperature	32° F to 95° F (0° C to 35° C)	

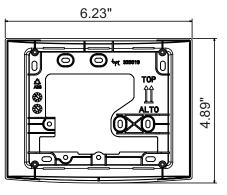




BR200-00W







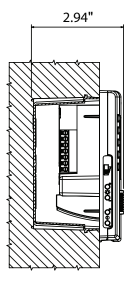
1.51"

BR300-SMK

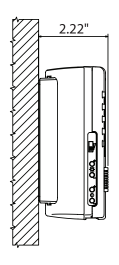
Page 2 of 5



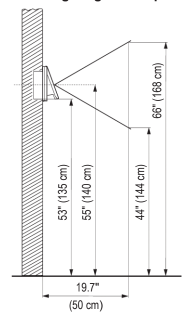
# In-wall depth for flush mount

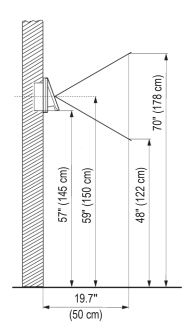


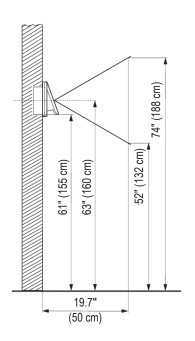
# Projection from wall for surface-mount



### **Mounting Height Examples**





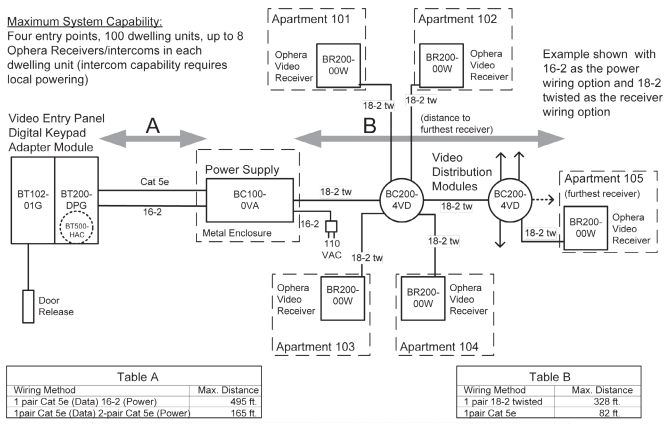


Page 3 of 5



## **Example System:**

One entry point, 5 apartments with an Ophera Video Receiver in each unit, central powering

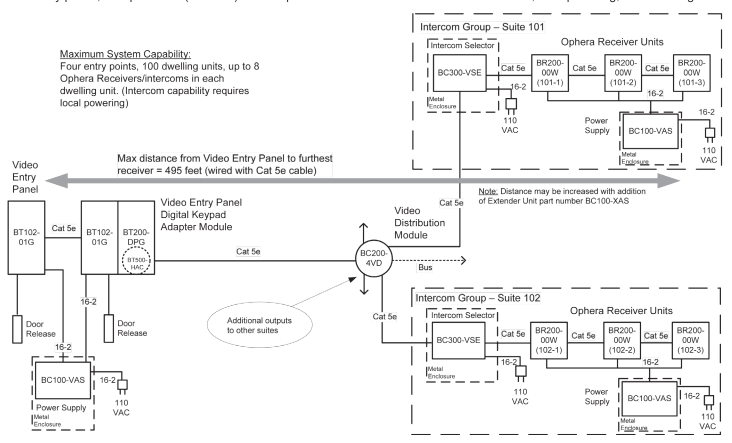


Note: Regardless of wiring method used, maximum distance from Entry Panel to farthest receiver (A + B) cannot exceed 495 feet. This distance may be increased with the addition of Extender Unit part number BC1-XAS.



### **Example System:**

Two entry points, multiple suites (2 shown) with 3 Ophera Video Receiver/intercoms in each suite, local powering, Cat 5e wiring





C/10 #3273\_Video\_Entry\_Receiver



Page 5 of 5