

G3B Series BasicDome Economical Systems



- ▶ 16x optical zoom
- Integrated high performance color camera system
- High speed
- ► Affordable, yet feature-rich
- ► Easy to install
- ► Remotely configurable (Bilinx, Bi-Phase, RS-232)
- Sector and preset titling
- Patented AutoPivot and Auto Scaling
- ► Three-year warranty

The BasicDome camera is the economical high speed camera solution for indoor security applications. It offers a faster, a quieter and a smoother operation than ever before in a dome in this price range. The BasicDome is the perfect choice for those who want the assurance of the Bosch name, at an affordable price.

Functions

The BasicDome is designed to save you time as well as money. The same camera assembly easily locks into either the pendant mount or the in-ceiling box.

It includes an on-screen display for remote programming, so you can set it up correctly the first time, and easily optimize the camera under changing conditions. Even the BasicDome address is set remotely using Bosch FastAddress.

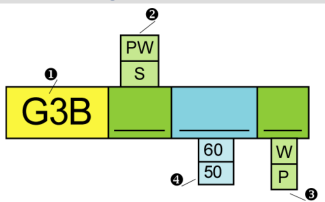
A rugged motor with fewer moving parts allows the BasicDome to use less power and to be extremely reliable, making it ideal for high-usage applications.

As with all AutoDome systems, the BasicDome includes our patented AutoPivot feature that automatically rotates and flips the camera, so tracking a subject under the dome is effortless. The BasicDome's design, flexibility, and versatility make this feature-rich camera an affordable and valuable addition to any security system.

Remote control, configuration, and updates can be performed over the video cable (coax or passive UTP) when using Bilinx-compatible control and configuration devices (such as the VP-CFGSFT configuration tool or LTC 8016 Allegiant Bilinx Interface).

The menu for these devices can display multiple languages, including: English, French, German, Spanish, Portuguese and Polish.

Installation/Configuration Notes



2 | G3B Series BasicDome Economical Systems

2 PW-Pendant White 4 60-24 VAC, 60 Hz NTSC S-Suspended Ceiling 50-24 VAC, 50 Hz PAL

1. Wall and pipe mount kits apply only to pendant models.

Technical Specifications

Electrical

Color Camera

Interline transfer CCD 1/4 in. image format 752 x 582 768 x 494 16x zoom (4.1–65.6 mm) F1:1.4 to F1:3.0 Automatic with manual override Automatic with manual override 2.7° to 48°
768 x 494 16x zoom (4.1–65.6 mm) F1:1.4 to F1:3.0 Automatic with manual override Automatic with manual override
768 x 494 16x zoom (4.1–65.6 mm) F1:1.4 to F1:3.0 Automatic with manual override Automatic with manual override
16x zoom (4.1–65.6 mm) F1:1.4 to F1:3.0 Automatic with manual override Automatic with manual override
F1:1.4 to F1:3.0 Automatic with manual override Automatic with manual override
Automatic with manual override Automatic with manual override
Automatic with manual override
2 70+- 400
2.7 10 48
1.0 Vp-p, 75 Ohm
Off / auto
Line-Lock (–120° to 120° vertical phase adjust) or internal crystal
Horizontal and vertical
Not applicable
470 TVL
460 TVL
0.5 lux (0.05 fc)
0.8 lux (0.08 fc)
>50 dB
2000 K to 10,000 K
IP 31 (NEMA 2)
0%-90% non-condensing
-10°C to 50°C (14°F to 122°F)
-40°C to 60°C (-40°F to 140°F)
, ,

Bosch BasicDomes use the remote addressing feature, FastAddress, exclusively. There is no manual way to set the address using switches. Because of this, these domes are not compatible with Bosch systems that meet the following criteria:

Fixed Speed Keyboards

- LTC 8500/LTC 8600/LTC 8800 CPUs version 5.2 or older.
- Any LTC 8500/LTC 8600/LTC 8800 CPUs without two (2) 8position dip switches.
- Any LTC 8600/LTC 8800 sold before 6/94 and LTC 8500 sold before 5/95.

Older LTC 8500/LTC 8600/LTC 8800 systems can be upgraded by replacement of CPU with current version. Changes to other system accessories may also be necessary when upgrading to variable speed (for example, keyboards, receiver/drivers, port expanders, etc.).

Mechanical

Weight	1.7 kg (3.7 lb)
Pan/Tilt	360° continuous, 0°to 90° tilt
Pre-position Speed	360°/sec., ±0.5° accuracy
Variable Speed	120°/sec.
Power Consumption	15 W
Miscellaneous	
Camera Setup Control	Bi-phase or RS-232
Pre-Positions	99, each with 16-character titles
Pre-Positions Guard Tour	 99, each with 16-character titles Recorded tours - two (2), with a total duration of 15 minutes. All camera functions stored in memory.
	 Recorded tours - two (2), with a total duration of 15 minutes. All camera functions stored in memo-

Europe, Middle East, Africa:
Bosch Security Systems B.V.
P.O. Box 80002
5600 JB Eindhoven, The Netherlands
Phone: + 31 40 2577 284
Fax: +31 40 2577 330
emea.securitysystems@bosch.com
www.boschsecurity.com

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

Asia-Pacific:
Bosch Security Systems Pte Ltd
38C Jalan Pemimpin
Singapore 577180
Phone: +65 6319 3450
Fax: +65 6319 3499
apr.securitysystems@bosch.com
www.boschsecurity.com