

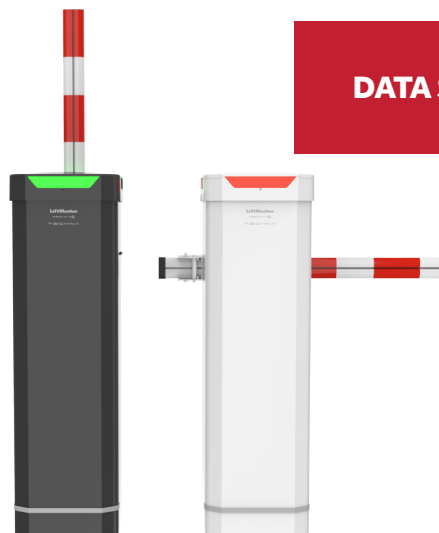
# TECHNA

## Next Generation DC Commercial Barrier Operator

### CBG24DCW/CBG24DCG

W=White; G=Dark Grey

#### DATA SHEET



### Key Features

#### Standard Application

Recommended for:

Commercial & Community

#### UL Usage Classification

I, II, III, and IV

#### Fire Department Compliant

Yes

#### Rated Duty Cycle

Continuous Duty

#### Operating time

2.5s Open/Close time

#### Display Interface

LCD color display with 4 button interface

#### Limit Settings

Electronic limits via board with LCD display

#### Programming

DC Logic Board's LCD screen provides a visual interface for programming

#### Circuit Board

DC Logic Circuit Board

#### Programmable Relays

5 relays, One main board and 4 on the auxiliary boards

#### Motor

24V DC brushless motor with soft start/stop function

#### Gear Reduction

303.5:1 Direct Drive

#### Internal Counterbalance

Internal spring system eliminates need for external counterweights

#### Frame Construction

10 gauge Aluminum, powder coated for corrosion resistance

#### Voltage Connections

120Vac/230 Vac 1 PH

#### Battery Backup

Standard 2 x 12V 7Ah batteries , Optional 2 x 12V 33Ah batteries available

#### Solar Capability

Yes

#### Accessory Power

24Vdc, 1A Auxiliary Output

#### Temperature Specification

Without heater: -4°F (-20°C) to 140°F (60°C);

With optional heater: -40°F (-40°C) to 140°F (60°C)

#### Radio Receiver

LiftMaster Security+ 2.0 , 3-channel receiver up to 64 remote controls (unlimited remotes with 811MX/813MX)

#### Pairing

Connect/Pair TECHNA operators and LiftMaster Access Control systems wirelessly over 900MHz Connect to other gate operators via menu interface and programmable relays.

#### Local & Remote Diagnostics

Local log of 50 events correlated to cycle number, unlimited if connected to myQ Facility.

#### Track Cycle Counts

Visible via display screen

#### Arms

Functional Length: 10 ft, 12 ft & 14 ft

#### LED Arms

Optional with red/green color

**LiftMaster**

POWERED BY myQ

# TECHNA

Next Generation  
DC Commercial Barrier Operator

DATA SHEET

## CBG24DCW/CBG24DCG

W=White; G=Dark Grey

### Specifications:

#### Frame Construction

10 gauge Aluminum, powder coated for corrosion resistance

#### Tower LED

Integrated red/green LED lights; programable via operator display

#### Arms\*

Functional Length: up to 14 ft

\*Order the appropriate LiftMaster arm separately for your specific site. Only LiftMaster arms are UL certified for use with this operator.

#### LED Arms

Optional, Red/Green LEDs, programmable through operator display

#### Arm Bracket Orientation

Swing away, break away and permanent options with standard bracket

#### Arm Strike Detection

Local event registers in diagnostics event log, if connected notification is sent to myQ

#### Arm Wind Rating

Up to 60mph

#### Warranty

2 years

### Connectivity:

#### Wi-Fi®

Features integrated Wi-Fi and Ethernet connectivity. Network configuration is easily managed through the intuitive color LCD display.

#### Internet Connectivity

Compatible with: LiftMaster Internet Gateway 828LM, and myQ Facility myQCOMM

**LiftMaster®**

POWERED BY myQ

For more information, please visit [www.devancocanada.com](http://www.devancocanada.com) or call toll free at 1-855-931-3334

# TECHNA

Next Generation  
DC Commercial Barrier Operator

DATA SHEET

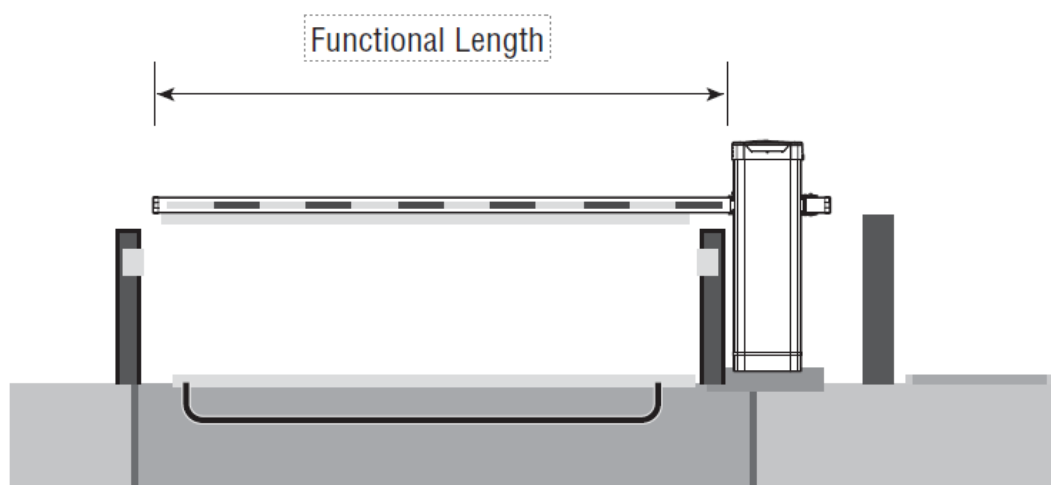
CBG24DCW/CBG24DCG

W=White; G=Dark Grey

## Arm Selection

Straight Arms	Description	Operator Compatibility
BGARM10	10' Functional Length Arm	CBG
BGARM10LED	10' Functional Length Arm w/ LED	CBG
BGARM12LED	12' Functional Length Arm	CBG
BGARM12LED	12' Functional Length Arm/LED	CBG
BGARM14	14' Functional Length Arm	CBG
BGARM14LED	14' Functional Length Arm w/LED	CBG

NOTE: LED arms come with one LED strip. The system is designed to use one LED strip/arm.



**LiftMaster**

POWERED BY myQ

# TECHNA

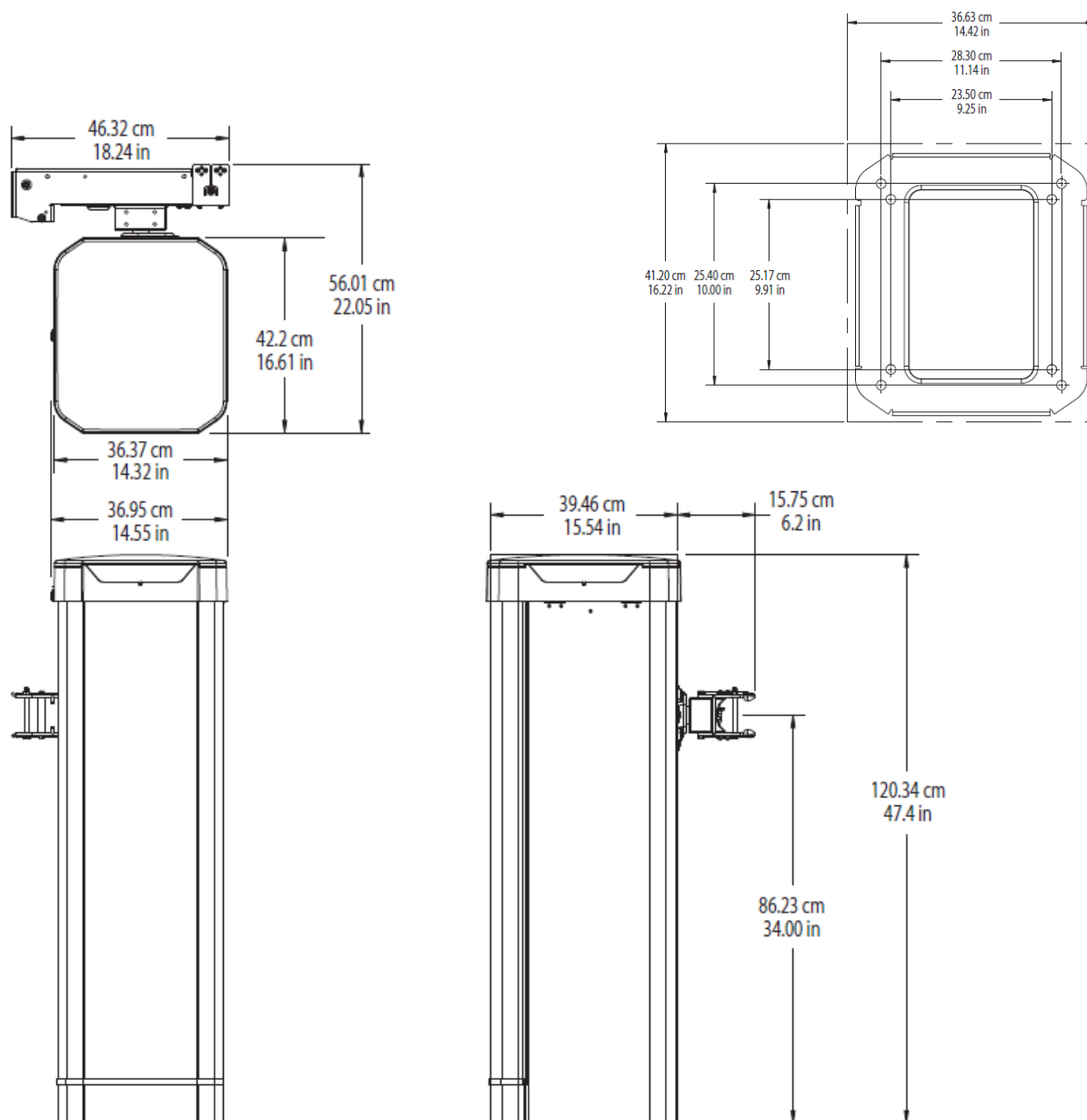
Next Generation  
DC Commercial Barrier Operator

CBG24DCW/CBG24DCG

W=White; G=Dark Grey

DATA SHEET

## Dimensions:



© 2024 Chamberlain Group, LLC. All Rights Reserved.  
LiftMaster, the LiftMaster logo, myQ® and the myQ logo are registered trademarks of Chamberlain Group, LLC.  
Wi-Fi® is a registered trademark of Wi-Fi Alliance  
300 Windsor Drive, Oak Brook, IL 60523  
LiftMaster.com  
LMCENDSUSTECHNA 01/25

**LiftMaster**

POWERED BY myQ

For more information, please visit [www.devancocanada.com](http://www.devancocanada.com) or call toll free at 1-855-931-3334