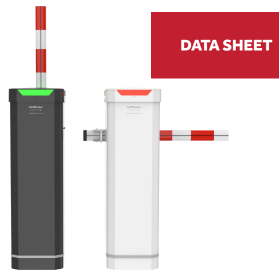
TECHNA

Next Generation DC Commercial Barrier Operator

CBG24DCW/CBG24DCG

W=White; G=Dark Grey



Key Features

Standard Application

UL Usage Classification Fire Department Compliant Rated Duty Cycle Operating time Display Interface Limit Settings Programming **Circuit Board Programmable Relays** Motor **Gear Reduction Internal Counterbalance Frame Construction Voltage Connections Battery Backup** Solar Capability **Accessory Power Temperature Specification Radio Receiver** Pairing **Local & Remote Diagnostics Track Cycle Counts** Arms **LED Arms**

Recommended for: Commercial & Community I, II, III, and IV Yes **Continuous Duty** 2.5s Open/Close time LCD color display with 4 button interface Electronic limits via board with LCD display DC Logic Board's LCD screen provides a visual interface for programming DC Logic Circuit Board 5 relays, One main board and 4 on the auxiliary boards 24V DC brushless motor with soft start/stop function 303.5:1 Direct Drive Internal spring system eliminates need for external counterweights 10 gauge Aluminum, powder coated for corrosion resistance 120Vac/230 Vac 1 PH Standard 2 x 12V 7Ah batteries , Optional 2 x 12V 33Ah batteries available Yes 24Vdc, 1A Auxiliary Output Without heater: -4°F (-20°C) to 140°F (60°C); With optional heater: -40°F (-40°C) to 140°F (60°C) LiftMaster Security+ 2.0, 3-channel receiver up to 64 remote controls (unlimited remotes with 811MX/813MX) Connect/Pair TECHNA operators and LiftMaster Access Control systems wirelessly over 900MHz Connect to other gate operators via menu interface and programmable relays. Local log of 50 events correlated to cycle number, unlimited if connected to myQ Facility. Visible via display screen Functional Length: 10 ft, 12 ft & 14 ft Optional with red/green color



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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	



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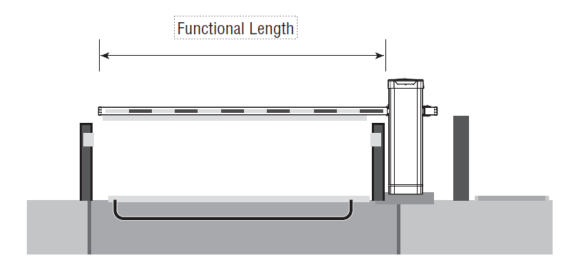
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Arm Selection

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.





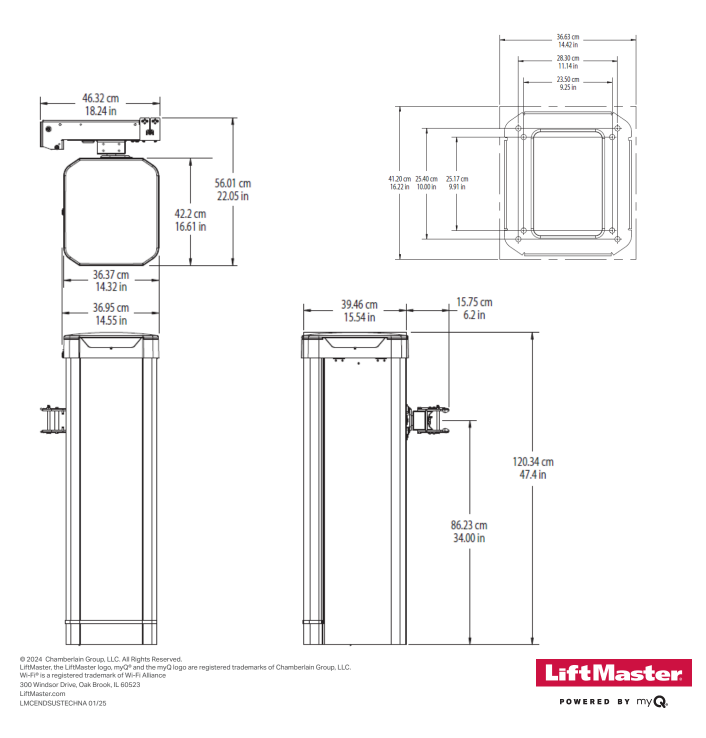
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Dimensions:



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For more information, please visit www.devancocanada.com or call toll free at 1-855-931-3334