

SUBMITTED BY:

470 Beauty Spot Rd. E Bennettsville, SC 29512 SUBMITTAL SHEET CHD SERIES

COMMERCIAL HIGH-EFFICIENCY CEILING FAN



JOB NAME:								
LOCATION:								
ARCHITECT: _								
ENGINEER:								
CONTRACTOR	R:							
SUBMITTED B	Y:				DAT	E:		
TAG/ITEM	QTY.	CATALOG NUM	BER	VOLTS	AMPS	BLADE SWEEP	CFM	AREA COVERAGE
		TAG/ITEM	QTY.	CATA	LOG NUMBE	R	DES	CRIPTION
ACCESSORIES								
AND CONTROLS								
			<u> </u>	1				

APPROVED BY:

DATE

DATE

CHD SERIES

ARCHITECT'S AND ENGINEER'S SPECIFICATIONS*

Ceiling Fans to be furnished as specified. Fans to be U.L. listed Standard 507 with matching U.L. listed solid state controls. All motors to be direct-drive permanent split capacitor type, with permanently sealed ball bearings. All motors to have built in, self-resetting (internal) thermal overload protector TI9700.

All fans to have factory installed Secondary Support Cable Assembly connected to motor shaft, with minimum 6 feet galvanized cable $\frac{1}{2}$ " 7x7 with rated breaking strength of 1700 lbs. and must comply with CSA std. C22.2 Sept. 1986.

Fan blades to be straight with rolled edge design for maximum efficiency. Note: Fans installed with blade height less than 10' from floor must have rolled edge blades minimum ¾" thick in compliance with U.L. 507.

Fans to be labeled in accordance with U.L. 507 "Mounted blade height to floor of 7 feet acceptable".

Fans used with motor speed controls must be labeled in accordance with U.L. 507 "Suitable for use with solid state motor speed controls". K version models sold with CTL12004RSPD reversible, wall mounted motor speed controller. *Berko reserves the right to change specifications without prior notice.

Models & Specifications:

CATALOG NO.					FAN SIZE	CFM/			
FAN & CONTROLLER KIT	FAN ONLY	UPC	FAN TYPE	VOLTAGE	(WIDTH)	WATTS	CFM	WATTS	EYEC**
36201K	36201C	685360173788	High Efficiency	120	36"	64.0	2126	33.2	\$9.30
48201K	48201C	685360173801	High Efficiency	120	48"	85.6	3861	45.1	\$12.60
56001LCCK*	56001LCC*	685360173702	High Efficiency/Low Ceilings	120	56"	87.8	4952	56.4	\$15.80
56201CLSK*	56201CLS*	685360174556	High Efficiency/Low Speed	120	56"	81.0	5436	67.1	\$18.80

Note: All above products include 24" downrod, expect for the 56201 model which comes standard with a 16" downrod. All products with the suffx "K" include the CTL12004RSPD reversible speed control. *Effective amount of air volume moved past a plane 20ft. from fan. All specifications subject to change and improvement. ** Estimated Yearly Energy Cost based on ENERGY GUIDE standards

Optional Accessories:

CATALOG NO	DESCRIPTION	SHIP WT.
9D12BW	Downrod 12" — White	2 lbs
9D24BW	Downrod 24" — White	2 lbs
9D36BW	Downrod 36" — White	2 lbs
9D48BW	Downrod 48" — White	2 lbs
CTL12004RSPD	Controller—Reversible & Speed Control, 4 Fans, 120v	1 lbs

NOTE: For Brown Downrods, replace "BW" with "BB" (i.e. 9D24BW or 9D24BB)

Secondary Control Options for New Construction Applications:

					Model Fan and Quantity per Control			
CATALOG NO	DESCRIPTION	VOLTAGE	AMPERAGE	SHIP WT.	36201C	48201C	56001LCC	56201CLS
12005	Speed Control	120	5	2 lbs	3	2	2	2
12006	Speed Control	120	6	2 lbs	7	5	5	5
12008	Speed Control	120	8	2 lbs	10	6	6	6
12012	Speed Control	120	12	2 lbs	12	10	10	10

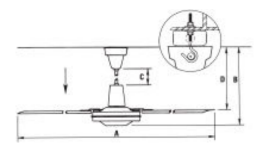
NOTE: Choosing a secondary control removes the ability for fan to be used in reverse. If speed control and reversibility are needed please use the CTL12004RSPD

Dimensions and Clearances:

MODEL SERIES	A	В	С	D
36201C*	36"	33 ½"	19"	30 ½"
48201C*	48"	33 ½"	19"	30 ½"
56001LCC*	56"	33 ½"	19"	30 ½"
56201CLS*	56"	33 ½"	19"	30 ½"

Allow for $\ensuremath{\mathcal{V}}_2{}''$ variance in "J" hook depth. Models supplied with 24" downrod.

NOTE: All measurements are calculated from ceiling or beam line with "J" hook mounted securely in center of 1 ½" deep conduit box and downrod supplied on rubber roller (See illustration).



No matter the industry or application, Marley Engineered Products has a robust portfolio of innovative, reliable, high-performance comfort heating and ventilation solutions for all your heating needs.

For more information or assistance on your next project, contact Technical Services at 800-642-4328

Scan the QR code to access additional specs and features



Approvals:	

Before purchasing this appliance, read important information about it's estimated annual energy consumption, yearly operating cost, or energy efficiency rating that is available from your retailer at MarleyMEP.com/Resource-Library

^{*} Note for 8" downrod subtract 13" from measurement scale "C".