

CHD SERIES

Commercial High-Efficiency Ceiling Fan

CEILING FANS

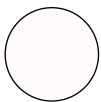


Technical Specifications:

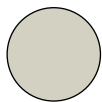
Dimensions: 36-56" wide

Ideal Spaces:

Classrooms
Offices
Retail Stores
Restaurants
Lobbies
Gyms
Factories
Warehouses



White



Brown

(Select Models)

Commercial fans circulate large volumes of air from above the floor to keep occupants, workstations and machinery at comfortable temperatures during both hot and cold weather seasons. Well suited for applications where quiet operation is desired and/or lower ceilings are prevalent.

Summer Usage

- › Keep occupants and machinery cooler in hot summer months by running the fan in a clockwise direction to create a mild windchill effect
- › Control speed and direction of fan via the unitary control for optimum effect
- › Open up floor space by removing the need for multiple fans and cords at user-level and creating a safer work environment for occupants

Winter Usage

- › Heat Destratification effect: Using the reversible control, run fan in counter-clockwise direction to bring warm air down from high ceilings to occupant and machinery level
- › Reduces load on overall HVAC system to maintain heat envelope of facility and reducing overall energy and equipment maintenance costs



CHD SERIES

Commercial High-Efficiency Ceiling Fan

Scan the QR code
to access additional
specs and features



18 Pole 115V; reversible motor. Permanently sealed double-ball bearing motor. 3/8" x 7 1/4" locking J-hook for installation. White epoxy finish. Steel blades. Provides superior air velocity and efficiency.

Models & Specifications:

| | CATALOG NO. | | UPC | FAN TYPE | VOLTAGE | FAN SIZE (WIDTH) | CFM/WATTS | CFM | WATTS | EYEC** |
|---|----------------------|-----------|--------------|------------------------------|---------|------------------|-----------|------|-------|---------|
| | FAN & CONTROLLER KIT | FAN ONLY | | | | | | | | |
| ◆ | 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 |
| ◆ | 56201CLS* | 56201CLS* | 685360174556 | High Efficiency/Low Speed | 120 | 56" | 81.0 | 5436 | 67.1 | \$18.80 |

SKU Legend: ◆ = Popular Products; ● = Extended Offering

Note: All above products include 24" downrod. * 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 |

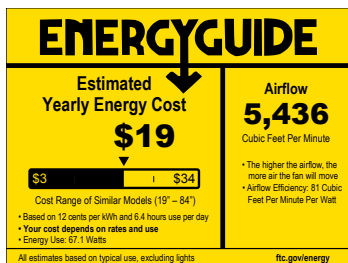
NOTE: For Brown Downrods, replace "BW" with "BB" (i.e. 9D24BW or 9D24BB)

Secondary Control Options for New Construction Applications:

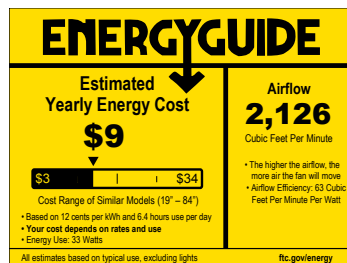
| CATALOG NO | DESCRIPTION | VOLTAGE | AMPERAGE | SHIP WT. | Model Fan and Quantity per Control | | | |
|------------|--------------------------|---------|----------|----------|------------------------------------|--------|----------|----------|
| | | | | | 36201C | 48201C | 56001LCC | 56201CLS |
| 12003 | Speed Control | 120 | 3 | 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 |
| 12001N | Speed Control, Noiseless | 120 | 1 | 2 lbs | — | 1 | — | — |
| 12005N | Speed Control, Noiseless | 120 | 5 | 2 lbs | — | 2 | 2 | — |

*6 fans on 277V. **56 in. models excludes 56007

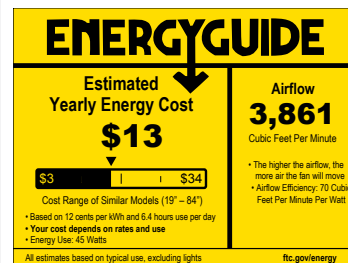
NOTE: Choosing a secondary control removes the ability for fan to be used in reverse. If speed control and reversibility are needed please use the CTL12004RSPD



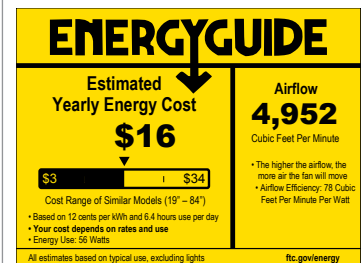
56201CLS



36201C



48201C



56001LCC