IHD SERIES

Industrial High-Efficiency Ceiling Fan





Dimensions: 36-60" wide

Ideal Spaces:

Classrooms

Offices

Retail Stores

Restaurants

Lobbies

Gyms

Factories

Warehouses



White



Industrial 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. These fans use powerful, heavy-duty motors for ceiling installation up to 45 feet (56" fans)-75 feet (60" fans) in height. These fans are ideal for large spaces where sound is not a primary concern.

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 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

 Helps reduce load on overall HVAC system to maintain heat envelope of facility and reducing overall energy and equipment maintenance costs



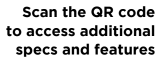






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18 Pole 115V; motor. Permanently sealed double-ball bearing motor. 3/2" X 7 1/4" locking J-hook for installation White epoxy finish (unless noted otherwise). Steel blades. Designed for winter heat destratification and summer cooling. Supplied with 24" downrod.

Models & Specifications:

	CATALOG NO.					FAN SIZE	CFM/			
	FAN & CONTROLLER KIT	FAN ONLY	UPC	FAN TYPE	VOLTAGE	(WIDTH)	WATTS	CFM	WATTS	EYEC**
•	56001HPK	56001HP	685360174464		120	56"	102	6561	64.3	\$18.00
•	56001BRNHPK	56001HP-BRN	685360174488	High Performance Industrial	120	56"	102	6561	64.3	\$18.00
•	56007HPK	56007HP	685360174563		277	56"	85.3	8959	105	\$20.00
•	60001HPK	60001HP	685360174501		120	60"	86.5	6090	70.4	\$18.00
•	60001BRNHPK	60001HP-BRN	685360174525		120	60"	86.5	6090	70.4	\$18.00

SKU Legend: ◆ = Popular Products; ● = Extended Offering
(Contact your local Marley Sales Representative for typically associated lead times)

All products with the suffix "K" include a speed control. 12005 is used for 120V applications and 27708 is used for 277V applications. 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.

Optional Accessories:

CATALOG NO	DESCRIPTION	SHIP WT.
9D24BW	Downrod 24" - White	2 lbs
9D36BW	Downrod 36" - White	2 lbs
9D48BW	Downrod 48" - White	2 lbs

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

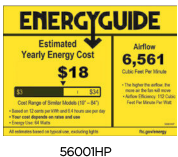
Secondary Control Options for New Construction Applications:

					Model Fan and Quantity per Control			
CATALOG NO	DESCRIPTION	VOLTAGE	AMPERAGE	SHIP WT.	*56001HP	56007HP	*60001HP	
12005	Speed Control	120	5	2 lbs	5	10	4	
12005N	Speed Control, Noiseless	120	5	2 lbs	5	10	4	
12006	Speed Control	120	6	2 lbs	6	12	5	
12008	Speed Control	120	8	2 lbs	8	16	7	
12012	Speed Control	120	12	2 lbs	12	24	11	
27708	Speed Control	277	8	2 lbs	_	16	_	

^{*56001}HP-BRN and 60001HP-BRN also available.

Airflow

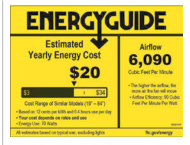
EMERGYGUIDE





Estimated

Yearly Energy Cost



56007HP