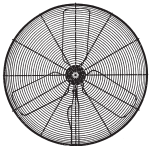
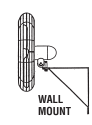


LCHHD240 & LCHHD300

PROJECT	ENGINEER	SUBMITTED BY
DATE	ARCHITECT	
SHEET OF	CONTRACTOR	
	SPECIFICATION	IS







Durable safety clutch-style oscillating mechanism . Designed for pedestal or wall mount
applications. Can be set to oscillate at 45° to 90° sweep, or be secured in a fixed position. Head
assembly can be tilted 10° up or 10° down.
0.4% and 0.0% diameters

	24"	and	30"	diameter.
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2 Speed, 1/4 H	P, single phase,	120 volt, tota	Ily enclosed,	permanently	lubricated b	all bearings
built-in therma	l overload prote	ction, perman	ent split capa	acitor motor	with pull cha	in switch.

Rear dome	design	allows f	nr (servicina	٥r	replacement	Λf	switch of	nr ca	nacitor
i iteai uoille	ucoigii	anowsi	UI (Servicing	UΙ	repiacement	UΙ	SWILLII	л са	μασιίσι.

	Precision	balanced	aluminum	blades.
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	L		Powder	paint	coated	guards	meeting	OSHA	safety	/ standar
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cULus and cETLus listed.

Meets federal OSHA standards.

OPTIONAL MOUNTS

☐ Adjustable Pedestal ☐ Wall*

27" Round Base

*All wall mounts come with secondary support cable.





			MODEL	BLADE	FAN	CF	M	RI	PM	MOTOR	R MAX	
ITEM	QTY	MARK	NUMBER	SIZE	STYLE	НІ	LOW	HI	LOW	H.P.	AMPS	REMARKS

HEAVY-DUTY PREMIUM OSCILLATING AIR CIRCULATOR

SUBMITTAL SHEET