CEILING HEATERS

Commercial Downflow Ceiling Heater





Technical Specifications:

Temp Range: 45°-90°F

CFM: 300

Grille Gauge: 20

Ideal Spaces:

Bathrooms
Offices
Conference Rooms
Lobbies
Waiting Rooms
Entrance Ways







Navajo White

- CDFSE "surface enclosures" are designed to mount flat on the ceiling and extend only 6 in. into the room
- CDFRE "recessed enclosures" have no protrusions outside recess box, allowing the heater to recess only 7 in. into ceiling space. Mounts in T-Bar or permanent ceiling with trim ring
- 208V and 240V heaters can be field-converted from singleto three-phase operation. 5,000-watt heater can be fieldconverted to 3,800 or 2,500 watts and 4,000-watt heater to 3,000 or 2,000 watts
- > BMS-compatible with use of relays
- Three adjustable airflow patterns from 14 ft. ceilings: wide, narrow or asymmetrical patterns
- Automatic fan delay eliminates cold drafts on start-up and discharges residual heat from the heater body during shut down
- Automatic thermal cutout: shuts off the heater in the event of over-heating and reactivates heater when temperature returns to normal
- Easy installation: Thumb pins align and temporarily hold enclosure cover to heating section freeing both hands to finish installation



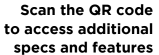






CDF SERIES

Commercial Downflow Ceiling Heater





Models & Specifications:

	ITEM INFORMATION			ELECTRICAL DATA					
	CATALOG NO.	UPC	MOUNTING	KW	BTU/HR.	AMPS	VOLTS	PHASE	SHIP WT.
•	CDF548	685360015101	Heater Section Only	4/3/2	13.7/10.2/6.8	19.2/14.2/9.6	208	1-3	27 lbs
•	CDF542	685360015088	Heater Section Only	4/3/2	13.7/10.2/6.8	16.7/12.5/8.3	240	1-3	27 lbs
•	CDF547	685360015095	Heater Section Only	4/3/2	13.7/10.2/6.8	14.4/10.8/7.2	277	1	27 lbs
•	CDF558	685360015132	Heater Section Only	5/3.8/2.5	17.1/13/8.5	24/18.3/12	208	1-3	27 lbs
•	CDF552	685360015118	Heater Section Only	5/3.8/2.5	17.1/13/8.5	20.8/15.8/10.4	240	1-3	27 lbs
•	CDF557	685360015125	Heater Section Only	5/3.8/2.5	17.1/13/8.5	18.1/13.7/9	277	1	27 lbs

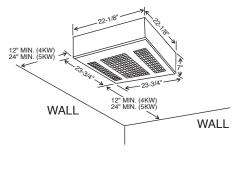
SKU Legend: • = Popular Products; • = Extended Offering (Contact your local Marley Sales Representative for typically associated lead times)

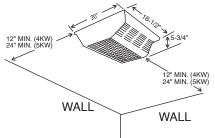
Optional Accessories:

CATALOG NO.	UPC	UPC DESCRIPTION	
CDFSE	685360015019	Surface-mounted enclosure (Navajo White) — to be used With above heater section. 20" L x 16 ½" W x 5 ¾" D	10 lbs
CDFRE	685360014982	Recessed-mounted enclosure (Navajo White) — to be used With above heater section. 23 ¾" L x 23 ¾" W x 7" D	
CDFSENW	685360149615	Surface-mounted White — to be used With above heater section. 20" L x 16 ½" W x 5 ¾" D	10 lbs
CDFRENW	685360149639	Recessed-mounted White — to be used With above heater section. 23 ¾" L x 23 ¾" W x 7" D	18 lbs
CDFT	685360015033	Integral thermostat SPST — Range 45 to 95°F	1 lbs
CDF24R	685360015071	Relay (Time Delay 45-60 sec. to close when energized) requires 24V supply from remote source	1 lbs
CDFR12	685360015002	Relay (Time Delay 45-60 sec. to close when energized) requires 120V supply from remote source	1 lbs
CDFDS_R	685360174952	Recessed Mount Power Disconnect Switch (3-Pole) 30 amps, 600 volts, 3Ø, 60 Hz	1 lbs
CDFDS_S	685360174945	Surface Mount Power Disconnect Switch (3-Pole) 30 amps, 600 volts, 3Ø, 60 Hz	1 lbs
CDFTK	685360015040	Trim Ring for mounting on permanent ceiling (cannot be factory installed)	1 lbs
CDFTR4	685360015057	208/240V Primary Transformer/24V sec. and 24V holding coil control relay	1 lbs
CDFTR7	685360015064	277V Primary Transformer/24V sec. and 24V holding coil control relay	1 lbs
CDFRFK	685360171548	Mounting Bracket Retrofit Kit	2.5 lbs

NOTE: Factory-wired for highest wattage, field-convertible to lower wattages. Factory-wired 1-PH, field convertible to 3-PH dual-phase units, maximum amp draw is listed. Amperage shown is for single phase. For factory installation of above controls, additional charges apply.

Dimensions and Clearances:





Adjustable Airflow Options:

Wide Pattern

(24x8 ft. coverage) In standard ceiling applications (8-10 ft.), heater disperses the air to give a gentle, less pronounced pattern while circulating all the air from floor to ceiling.



Narrow Pattern

(8x8 ft. coverage)
For high ceiling applications
(11–14 ft.), fan concentrates
the heated air to ensure full
penetration to the floor level.



Asymmetrical Pattern

(17x10 ft. coverage)
Heated air is directed in a
specific direction, allowing the
heater to be located where
space allows, with the heated air
delivered to where it is required.



