

EFF Ceiling Mounted Fan-Forced Heaters

QMark's high-capacity, heavy-duty fan-forced ceiling heaters are designed for use in commercial, industrial or institutional applications requiring electric fan forced heaters. They perform exceptionally well in such applications as entry ways, hall-ways, restrooms, stores, detention environments and similar large areas. These heaters will accommodate pneumatic/electric or low voltage controls commonly used with computerized energy management systems. The 1/4 inch mesh screen deters insertion of foreign objects.

- ► VERY VERSATILE INSTITUTIONAL, COMMERCIAL AND INDUSTRIAL
- ► HEAT OUTPUT 1500 4800W
- MULTIPLE MOUNTING OPTIONS RECESSED, SURFACE, OR T-BAR
- **▶** BUILT IN THERMAL OUTLET & FAN DELAY



- 14-GAUGE FRONT LOUVER GRILLE
- 150 CFM
- DOUBLE-POLE SINGLE THROW DISCONNECT
- TEMPERATURE IS CONTROLLED BY REMOTE WALL OR BUILT-IN THERMOSTAT







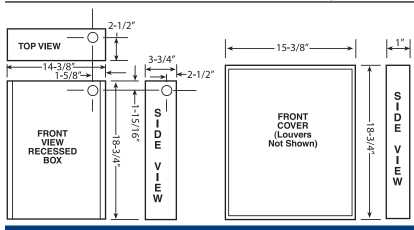
SELECTION CHART

CATALOG						SHIP WT.
NUMBER	VOLTS	WATTS*	BTU/HR.	AMPS	PHASE	(LBS.)
EFF1500	120	1500	5120	12.5	1	
EFF3007	277	3000/1500	10,239	10.8	1	
EFF4008	208	4000/2000	13,652	19.2	1	
EFF4004	240	4000/2000	13,652/10,239	16.7/14.4	1	
_	208	3000/1500	10,239/5,120	14.4/7.2		
EFF4007	277	4000/2000	13,652/6,826	14.4/12.5	1	
_	240	3000/1500	10,239/5,120	12.5/6.2		
EFF4804	240/208	4800/3600	16,382/12,287	20.0/17.3	1	23
EFF4807	277/240	4800/3600	16,382/12,287	17.3/15.0	1	
EFF3003	347	3000	10,239	8.6	1	
EFF3006	600	3000	10,239	5.0	1	
EFF4003	347	4000	13,652	11.5	1	
EFF4006	600	4000	13,652	6.7	1	
EFF4803	347	4800	16,382	13.8	1	
EFF4806	600	4800	16,382	8	1	
EFF48483	480	4800	16,382	5.8	3	
EFF48483LV**	480	4800	16,382	5.8	3	

^{*}Factory wired at higher wattage. ** Includes 24V Control Relay.

ACCESSORIES & CONTROLS

CATALOG Number	DESCRIPTION	SHIP WT. (LBS.)
EFFSM	Surface Mounting Frame	2
EFFR2 (24V)	Low Voltage Time-Delay Relay, 45-60	
EFFR12 (120V)	seconds to close when energized.	2
	Uses remote 24V or 120V power source.	
EFFTBF	T-Bar Frame Kit.	1
EFFT1	Single Pole Thermostat. (Field Installed)	1
EFFT2	Double Pole Thermostat. (Field Installed)	3
EFFTR4	208/240V Primary Transformer 24V Relay.	1
EFFTR7	277V Primary 24V Secondary Transformer Relay.	1





ZBL-QEFFO 03-12