

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, hallways, 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**
- ▶ **IDEAL FOR HIGH HEAT-LOSS AREAS**



- 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 NUMBER	VOLTS	WATTS*	BTU/HR.	AMPS	PHASE	SHIP WT. (LBS.)
EFF1500	120	1500	5120	12.5	1	23
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	1	
EFF4007	277	4000/2000	13,652/6,826	14.4/12.5	1	
	240	3000/1500	10,239/5,120	12.5/6.2	1	
EFF4804	240/208	4800/3600	16,382/12,287	20.0/17.3	1	
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) EFFR12 (120V)	Low Voltage Time-Delay Relay, 45-60 seconds to close when energized. Uses remote 24V or 120V power source.	2
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

