

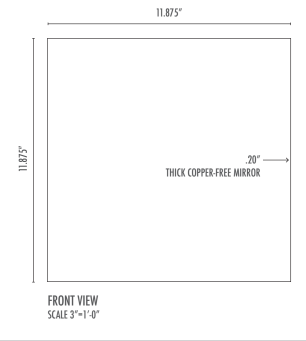


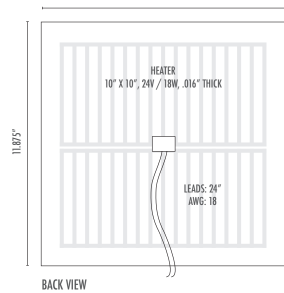
11.875"



SPECIFICATIONS

- Copper-free, corrosion-resistant mirror.
- Tolerance: ± 0.0625"
- Mirror must mount flush with tile or surround.
- UL Listed for use in showers.
- Transformer located in remote/accessible area.
- Electrical: 24Volt/18Watt.







CLASS II POWER SUPPLY

24VAC 50VA Class II Power Supply

- Input voltage: 120VAC 60Hz
- Rate current: 830mA
- Output voltage: AC 24 V +/- 5%
- No load voltage: AC 28.5VMax
- Exciting current (Io): 70mA Max. at input 120VAC 60Hz without secondary load.
- Insulation test: 500VDC 100MΩ Min. between input plug and output terminal and case.
- AC blade pull test: Pull AC blades by 35lb for one minute without pull out from the case.
- Temperature rise: Input120VAC 60Hz with secondary load 2400mA, shall not exceed 40deg on case surface (By them10meter) 72deg for primary winding (By resistance method). At ambient temp. 25°C
- Normal operating temperature at: -10°C ~ +40°C
- Storage temperature at: -20°C ~ +70°C
- Normal operating humidity at: 30% 85% R.H.
- Net Weight (APPROX.): 11b.

