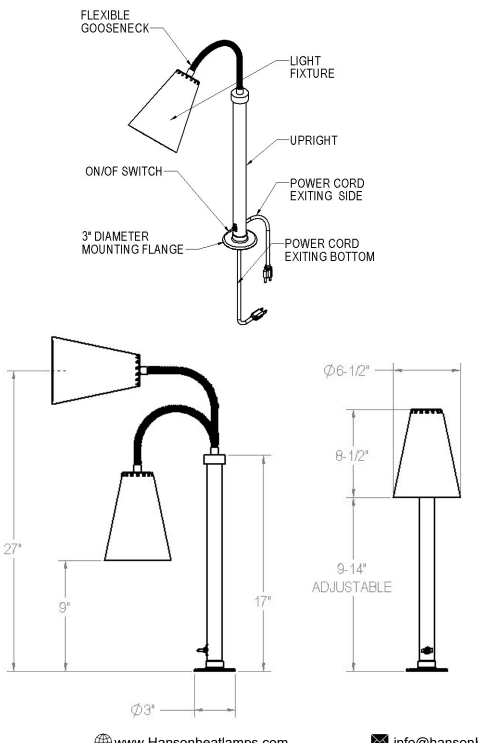
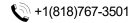


SL-FM-ST SINGLE BULB STREAMLINED HEAT LAMP FOR MOUNTING





www.Hansonheatlamps.com

info@hansonHL.com



SL-FM-ST

SINGLE BULB STREAMLINED HEAT LAMP FOR MOUNTING

Description: Single mounted heat lamp. Available in (6) distinct lamp shades and in (6) unique finishes. 3" diameter mounting flange with bolts attached. Lamps are made from Stainless Steel, Aluminum and Brass. All finishes are non-tarnishing, require no polishing and are easy to clean. All internal components including lamp sockets and wiring are high temperature rated (392°F/200°C).

Standard Models						
Model Number	Description					
SL-FM-ST	Single bulb streamline style heat lamp for customer mounting					
Available Finishes: Black, Stainless Steel, Chrome, Smoked Copper, Brass, Bright Copper						
Shade Styles					,	
200	300	500	600	700	900	
5-1/2" X 7-1/2" Diameter X Length 140 mm X 191 mm	7-1/8" X 7-1/2" Diameter X Length 181 mm X 191 mm	7-1/4" X 7-3/8" Diameter X Length 184 mm X 187 mm	6-1/2" X 8" Diameter X Length 165 mm X 203 mm	7" X 8" Diameter X Length 178 mm X 203 mm	6-1/2" X 8-1/2" Diameter X Length 165 mm X 216 mm	
Note: Please specify power cord location, through side of upright or through bottom of post						
Specifications						
Mechanical						
Light head material		Aluminu	Aluminum			
Light head		Varies o	Varies depending on which model chosen. See			
			shade styles			
Light head height from mounting surface		Adjusta	Adjustable 10-15"			
Upright and all fittings			Stainless Steel			
Base Size			N/A			
Shipping weight		10 lbs.	1 9 111 2 1			
Internal wiring			16 AWG Silver coated with Teflon insulation. Rated (200° C)			
Lamp socket			Glazed porcelain/nickel. Rated (200° C)			
Switches		On/Off i	On/Off rated 15 amps @ 115 VAC			



SL-FM-ST

SINGLE BULB STREAMLINED HEAT LAMP FOR MOUNTING

Power cord	120 VAC-18 gauge 3 conductor cable 84" long with Nema 5-15P plug (standard) 240 VAC-18 gauge 3 conductor harmonized cable 84" long with Schuko plug (standard).		
Electrical			
Operating Voltage (Domestic)	120 volts 60 Hertz single phase		
Operating Voltage (International)	240 volts 50 Hertz single phase		
Power	250 watts Maximum		
Operating amperage	2.5 amps (120 VAC) 1.25 amps (240 VAC)		
Bulb type	Infrared 250 watts maximum, shatterproof design		