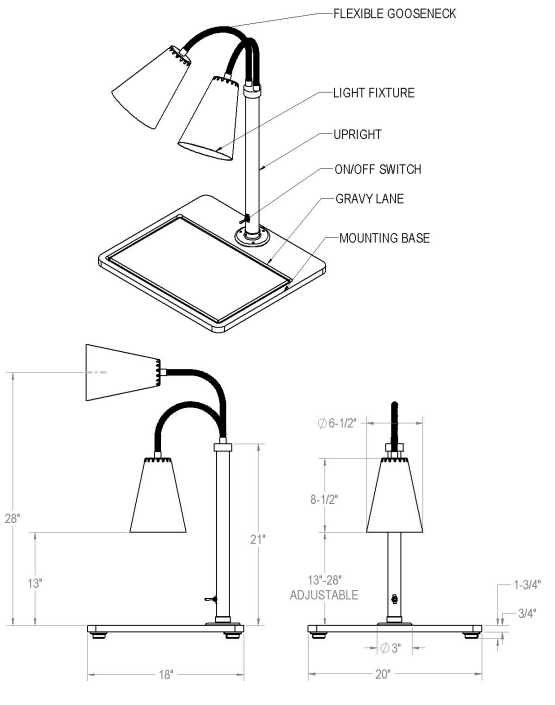


DLM-BB-ST
STREAMLINE DUAL LAMP BLACK BASE MOUNTED WARMER





www.Hansonheatlamps.com

info@hansonHL.com





DLM-BB-ST

STREAMLINE DUAL LAMP BLACK BASE MOUNTED WARMER

Description: Streamline dual heat lamp fixture with a clean modern look mounted on an 18" x 20" x 3/4" thick black solid surface base. Base comes with routed gravy lane. Lamp body is made of stainless steel. Brass surfaces have a clear baked enamel finish. All internal components including lamp sockets and wiring are high temperature rated (392°F/200°C). Switch is rated for 15 amps @ 120 volts.

Ota a da ad Mardala			
Standard Models			
Model Number	Description		
DLM-BB-ST	Streamline dua	al lamp black base mounted warmer	
Available Finishes: Black, Stainless Steel, Chrome, Smoked Copper, Brass, Bright Copper			
Shade Styles			
200	300	500 600 700 900	
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" 6-1/2" X 8" 7" X 8" 6-1/2" X 8-1/2" Diameter X Diameter X Diameter X Length Length Length Length 184 mm X 165 mm X 178 mm X 165 mm X 187 mm 203 mm 203 mm 216 mm	
Specifications			
Mechanical			
Light head material		Aluminum	
Light head		Varies depending on lamp shade chosen. See shade styles	
Light head height from mounting surface		Adjustable 10-15"	
Upright and all fittings		Stainless Steel	
Base Material		Synthetic black solid surface	
Base Size		18" x 20" x 1 ½" thick (includes non-slip feet)	
Shipping weight		Approximately 35 lbs.	
Internal wiring		18 gauge Silver stranded with Teflon insulation. Rated (200° C)	
Lamp socket		Glazed porcelain/nickel. Rated (200° C)	



DLM-BB-ST

STREAMLINE DUAL LAMP BLACK BASE MOUNTED WARMER

Switches	On/Off rated 15 amps @ 115 VAC
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	500 watts Maximum
Operating amperage	2.5 amps (120 VAC) 1.25 amps (240 VAC)
Bulb type	Infrared 250 watts maximum, shatterproof design