

MSI 575 UNP

Product family description High-efficiency metal halide lamps with sure-grip end knobs with cup springs and a special heatresistant bond between the bulb and the caps

Product Features

- · High luminous efficacy
- Compact arc
- · Good colour rendering
- Run-up time 3 minutes

Application

- Indoor and outdoor colour television
- · Indoor and outdoor filming
- Theatre stages
- · Overhead projectors
- Disco lighting
- Outdoor architectural lighting

Luminaires

- Luminaire lenses must block the considerable UV output of the lamps
- No radiation must be spilled through ventilation slots
- Must only be operated in closed luminaires because of the high internal working pressure

System

- Can be operated on an AC electronic power supply or on a magnetic ballast-ignitor combination
- Hot re-ignition possible with a high voltage peak (up to 75 kV)

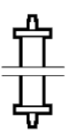
	Product data	
Order code	199430 00	
Full product code	871150019943000	
loccod		
Full product name	MSI 575 UNP	
Order product name	MSI 575 UNP/1	
Packing type	Unpacked	



Product data							
Pieces per pack	1						
Packing configuration	1						
Packs per outerbox	1						
Bar code on pack - EAN1	8711500199430						
Bar code on intermediate packing - EAN2							
Bar code on outerbox - EAN3	8711500199430						
Logistic code(s) - 12NC	9281 043 00021						
ILCOS code							
Net weight per piece	0.038 KG						
Successor order code							
Cap-Base	SFC10-4						
Cap-Base Information	SureFit-CapRod 10-4						
Burning Position	any						
Main Application	Studio/Disco						
Life to 50% failures EM	1000 hr						
Rated Lamp Wattage	575W						
Technical Type	575						
Technical Lamp Power	575 W						
Lamp Current	6.95 A						
Colour Rendering Index	65 Ra8						
Colour Temperature	5600 K						
Lamp Luminous Flux EM	49000 Lm						
Lamp Luminous Efficacy EM	85 Lm/W						

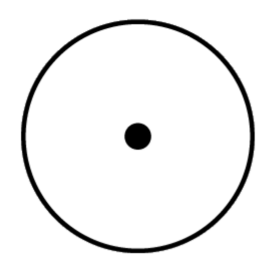


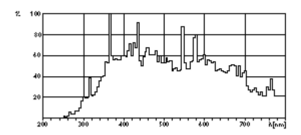
MSI 575



Cap-Base SFC10-4

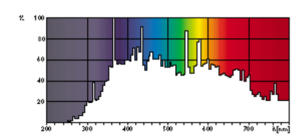






MSI

Burning Position any



MSI

	С	С	С	D	D	D
Full produc t name	Max	Max	Max	Max	Max	Max
	136	136	136	21.0	21.0	21.0

