



# **Product Description**

# **MSD**

MSD – right light, stage bright These single ended, compact lamps enable optimal light collection and accurate beam control, while they also provide true daylight colour temperatures – all to create great stage brightness and vivid entertainment. And since they offer long lifetime usage they help minimize the cost of ownership via fewer lamp replacements and fewer maintenance man hour costs.

### **Benefits**

- · Optimal light collection
- · Low cost of ownership
- · Brightness on stage

## **Features**

- · Long lifetime
- · Compact arc
- · Good colour rendering
- · Universal burning position

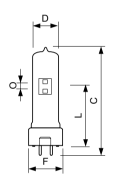
### **Application**

· Studio and disco lighting

# Versions



# Dimensional drawing



Product	D (max)	0	L (min)	L (max)	L	C (max)	F (max)	F	F (min)
MSD 200	23 mm	5.0	54 mm	56 mm	55	108 mm	29 mm	28	27 mm
1CT/40		mm			mm			mm	
MSD 250/2	23 mm	5.0	54 mm	56 mm	55	108 mm	29 mm	28	27 mm
30H 1CT/4		mm			mm			mm	

Controls and Dimming	
Dimmable	no
General Information	
Cap-Base	GY9.5
Main Application	Studio/Disco
Operating Position	UNIVERSAL
System Description	na

# Operating and Electrical

Order Code	Full Product Name	Lamp Current (Nom)	Power (Rated) (Nom)
928097205114	MSD 200 1CT/40	3.4 A	200 W

Order Code	Full Product Name	Lamp Current (Nom)	Power (Rated) (Nom)
928099005115	MSD 250/2 30H 1CT/4	3 A	250 W

# **General Information**

Order Code	Full Product Name	Life To 50% Failures (Nom)
928097205114	MSD 200 1CT/40	2000 h

Order Code	Full Product Name	Life To 50% Failures (Nom)
928099005115	MSD 250/2 30H 1CT/4	3000 h

# **Light Technical**

Order Code	Full Product Name	Colour Code	Correlated Colour Temperature (Nom)	Colour Rendering Index (Nom)	Luminous Flux (Min)	Luminous Flux (Nom)
928097205114	MSD 200 1CT/40	-	6000 K	80	11500 lm	13500 lm

Order Code	Full Product Name	Colour Code	Correlated Colour Temperature (Nom)	Colour Rendering Index (Nom)	Luminous Flux (Min)	Luminous Flux (Nom)
928099005115	MSD 250/2 30H 1CT/4	850	8100 K	70	16000 lm	18000 lm

# **Colour Rendering Diagrams**

