



MSD – right light, stage bright

MSD

These single ended, compact lamps enable optimal light collection and accurate beam control, while they also provide true daylight color 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

- · Single ended lamp concept
- · Long life
- · Daylight color temperatures

Application

- Display lighting
- Disco lighting
- · Fibre optics

Warnings and Safety

• A lamp breaking is extremely unlikely to have any impact on your health. If a lamp breaks, ventilate the room for 30 minutes and remove the parts, preferably with gloves. Put them in a sealed plastic bag and take it to your local waste facilities for recycling. Do not use a vacuum cleaner.

Versions

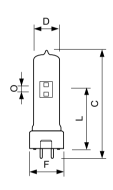




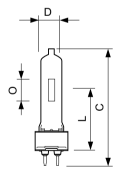
MSD 200(/2), MSD 250(/2)

MSD 150/2

Dimensional drawing



Product
MSD 250 1CT/4
MSD 250/2 30H 1CT/4



MSD 150/2. 1CT/4

Controls and Dimming	
Dimmable	No
General Information	
Life To 50% Failures (Nom)	3000 h
Operating Position	Universal
System Description	na

Operating and Electrical

Order Code	Full Product Name	Lamp Current (Nom)	Power (Rated) (Nom)
261420	MSD 250 1CT/4	3 A	250 W

MSD

Order Code	Full Product Name	Lamp Current (Nom)	Power (Rated) (Nom)
287037	MSD 250/2 30H 1CT/4	3 A	250 W
261396	MSD 150/2 1CT/4	1.85 A	150 W

General Information

Order Code	Full Product Name	Cap-Base	Main Application
261420	MSD 250 1CT/4	GY9.5	Studio/Disco
287037	MSD 250/2 30H 1CT/4	GY9.5	Studio/Disco

Order Code	Full Product Name	Cap-Base	Main Application
261396	MSD 150/2 1CT/4	G12	Entertainment

Light Technical

Order Code	Full Product Name	Color Code	Correlated Color Temperature (Nom)	Color Rendering Index (Nom)	Luminous Flux (Min)	Luminous Flux (Nom)
261420	MSD 250 1CT/4	-	6700 K	75	15000 lm	18000 lm
287037	MSD 250/2 30H 1CT/4	850	8100 K	70	16000 lm	18000 lm
261396	MSD 150/2 1CT/4	2	8500 K	62	9450 lm	10500 lm

