



# MSR Platinum (Studio)

## MSR Platinum 35 ST

MSR Platinum 35 ST has been specially designed for the studio/theater world, where consistent high-quality light output, high brightness and excellent color rendering are important. This lightweight, compact system delivers intense, cool-white light for the most amazing light experience. It's a powerful and innovative tool, giving lighting designers far greater freedom and delivering the same good light quality as other MSR lamps. The exceptionally short arc generates sparkling, bright light, and the lamp's ultra-compact design makes it suitable for smaller lighting fixtures. The MSR Platinum 35 ST lamp has a balanced spectrum with extra red content for enhanced color rendering.

### 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.

### Product data

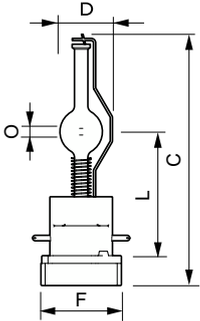
General Information		Arc Length O (Nom)	
Cap-Base	PGJX36 [PGJX36]	3.8 mm	
Operating Position	UNIVERSAL [Any or Universal (U)]	Operating and Electrical	
Life to 50% Failures (Nom)	750 h	Power Consumption	804 W
<b>Light Technical</b>		Lamp Current (Nom)	11.5 A
Color Code	- [Not Specified]	Controls and Dimming	
Luminous Flux	56,700 lm	Dimmable	Yes
Correlated Color Temperature (Nom)	6000 K	Product Data	
Luminous Efficacy (rated) (Nom)	72 lm/W	Order product name	MSR Platinum 35 ST
Color rendering index (CRI)	75		

## MSR Platinum (Studio)

Full product name	MSR Platinum 35 ST
Full product code	871829170406500
Local code description	MSRPLATINUM35ST
Order code	928194505114
Material Nr. (12NC)	928194505114
Local order code	MSRPLATINUM35ST

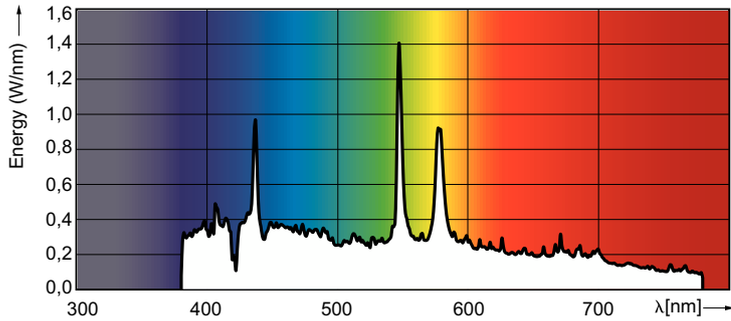
Numerator - Quantity Per Pack	1
EAN/UPC - Product/Case	8718291704065
Numerator - Packs per outer box	16
EAN/UPC - Case	8718291704072

### Dimensional drawing



Product	D (max)	O	L (min)	L (max)	L	C (max)	F
MSR Platinum 35 ST	24 mm	3.6 mm	55 mm	57 mm	56 mm	116 mm	36 mm

### Photometric data



Spectral Power Distribution Colour - MSR Platinum 35 ST

