Razor-sharp, pure Platinum

Its razor-sharp light beams have revolutionized the industry in a relatively short amount of time since the first innovative MSD Platinum 5 R was launched in 2010

Successful productions are the result of close teamwork, as is getting the right lighting solution. Philips has been working with leading fixture makers for years, jointly developing innovative solutions for high performance fixtures in the entertainment market. The Philips Platinum range is one of the products of this close industry cooperation: Platinum lamps provide powerful, compact, brilliant and intense lighting for every type of event.

Platinum technology

Philips MSD/MSR Platinum lamps are the original, brightest, and most compact short arc lamps on the market, enabling the design of small, flexible, and extremely efficient fixtures. The very short arc produces a sparkling, bright light that eliminates shadows and reproduces vivid colors perfectly. The Platinum system is compact and lightweight too, so it can be used anywhere. In short, more light output more design possibilities, and less energy consumption.

Quality assured

Since Philips Platinum lamps are technologically advanced, close cooperation is required during the design-in to ensure optimum performance of the entertainment fixture. We therefore advise to always replace end-of-life lamps with the original Philips Platinum types

High-end reflector lamp for DJ/club lighting

Most top clubs want powerful intense lighting from compact moving heads.



The Philips MSD Platinum 2 R is a powerful highend reflector lamp and is ideal for scanners and fast-moving effect lights. Leading manufacturers have already started implementing this lamp in their entertainment fixtures successfully.

Design-ins

See page seven for a list of initial design-ins.

Amazing characteristics

Philips MSD Platinum 2 R produces a sparkling, bright light that eliminates shadows and reproduces brilliant and vivid colors. Being the most compact reflector lamp system available today means that small, lightweight fixtures can be developed, offering more design possibilities. The high precision reflector and innovative burner-filling result in a bright and efficient light beam: the light output is equivalent to a MSD lamp of 300W, yet energy consumption is halved. Moreover, these benefits can be enjoyed over the 6,000 hours lifetime of the lamp system, which is twice as long as of other MSD lamps.



MSD Platinum 2 F











Туре	Lamp wattage	Arc size	Lumen	Colour	CRI	Max allowable	Average	Working	Burning
	(W)	(mm)	output (lm)	temp (K)		pinch temp (°C)	lamp life (h)	distance (mm)	position
Philips MSD Platinum 2 R	132	0.9	5150	8000	75	350	6000	37.7	Any







www.philips.com/onstage

Today, stage lighting is all about creating impact and powerful effects. High brightness and high-contrast beams are needed, using compact luminaire and fixture designs that improve creative choice and flexibility.

All lamps have been developed to deliver just this balance. These compact, lightweight lamp systems provide the freedom to create smaller, lighter luminaires — for use at any location on stage.

Fixtures incorporating this range of lamps have been released by leading manufacturers, with the latest being for the new Platinum 21 R that offer extreme brightness for increased impact.

Design-ins

See page seven for a list of initial design-ins.

Choosing the right lamp

Philips Platinum lamps for touring and stage lighting fixtures serve three main categories:

- Philips MSD Platinum 5 R for laser effects with beam fixtures in less demanding applications. Combines high beam intensity with outstanding color reproduction and a long life.
- Philips MSD Platinum 11 R, 14 R, 15 R, 16 R,
 17 RA, 20 R(B) and 21 R for follow-spots, profile fixtures and beam fixtures. The 17 RA,
 20 R(B) and 21 R produce a powerful and brilliant intense light for every type of event.
- Philips MSR Platinum 35 for smaller high power lighting fixtures. This extremely bright lamp is a replacement for MSR Gold 1200W and offers added flexibility and enables small fixture building.



MSD Platinum 5 R MSD Platinum 14 R



MSD Platinum 15 R MSD Platinum 16 R



MSD Platinum 11 R MSD Platinum 17 RA



MSD Platinum 20 R(B)



MSR Platinum 3

Specifications

Type Lamp wattage Arc size Lumen Colour CRI Max allowable Average Working	Burning
	nocition
(W) (mm) output (lm) temp (K) pinch temp (°C) lamp life (h) distance (mm)	position
Philips MSD Platinum 5 R 189 1.0 7950 8000 75 350 3000 34.5	Any
Philips MSD Platinum 11 R 250 1.0 11500 7800 80 350 2000 38.7	Any
Philips MSD Platinum 14 R 280 0.8 12000 7800 80 350 2000 34.5	Any
Philips MSD Platinum 15 R 300 1.3 13500 8000 75 350 2000 31.4	Any
Philips MSD Platinum 16 R 330 1.3 16000 8000 75 350 1500 31.4	Any
Philips MSD Platinum 17 RA 350 1.0 > 20000 7000 85 350 1500 38.7	Any
Philips MSD Platinum 20 R(B) 470 1.2 > 23000 8000 80 400 1500 31.4	Any
Philips MSD Platinum 21 R 470 1.2 > 23000 8000 80 450 1500 59	Any
Philips MSR Platinum 35* 800 3.0 57800 7750 > 75 450 1000 n.a.	Any

^{*} Cap base: PGJX36

Purpose-built for Film/Studio lighting

As every stage director knows, color purity and evenly distributed light are essential ingredients for any production, whether in a theater or on a movie set. This is especially true for accurate reproduction of skin tones.



35 ST has been especially developed for Studio/ Theater lighting fixtures to ensure consistent high quality light output with the right level of brightness, color rendering and color temperature — in any burning position. The result is true natural colors on stage, attractive and accurately exposed pictures for film and video.

These ingredients ensure that the 35 ST is found in several fixtures, greatly extending the application areas for the Platinum fixtures.

Design-ins

See page seven for a list of initial design-ins.

The best choice in Studio/Theatre

Platinum 35 ST has a color temperature of 6000 Kelvin. All colors are faithfully reproduced thanks to the high color rendering and a better balanced spectrum, where the red content of the spectrum has been improved.

With this level of unrivalled brightness from such a compact light source, the Platinum 35 ST enables even more compact fixture designs.



MSR Platinum 35 S

Specifications

Туре	Lamp wattage	Arc size	Lumen	Colour	CRI	Max allowable	Average	Working	Burning
	(W)	(mm)	output (lm)	temp (K)		pinch temp (°C)	lamp life (h)	distance (mm)	position
Philips MSR Platinum 35 ST*	800	3	57800	6000	80	450	750	n.a.	Any

Design-in overview

Company	Fixture model	Philips lamp type		
.cme	AE-275B / AE-275R / AE-710Beam	Philips MSD Platinum 2 R		
.DJ	Vizi Roller Beam 2R / Vizi Beam Hybrid 2R	Philips MSD Platinum 2 R		
ation	Rayzor Beam 2 R / Sniper 2 R	Philips MSD Platinum 2 R		
olly	X-SMART BEAM	Philips MSD Platinum 2 R		
erbly	LS-2R / LBM-2R / VDH-2R	Philips MSD Platinum 2 R		
ton Blue	2R-BEAM	Philips MSD Platinum 2 R		
me	XP-5R BEAM	Philips MSD Platinum 5 R		
)J	Vizi Beam 5R / Vizi Spot 5R	Philips MSD Platinum 5 R		
ay Paky	Sharpy	Philips MSD Platinum 5 R		
'S	Jack	Philips MSD Platinum 5 R		
rgeiz	Cobalt Plus 5R / Cobalt Plus Beam 5R / Cobalt Plus Spot 5R	Philips MSD Platinum 5 R		
ation	Platinum Beam 5 R / Platinum Beam 5 R Extreme / Platinum Spot 5 R Pro	Philips MSD Platinum 5 R		
turelight	PLB-5R / PLS-5R	Philips MSD Platinum 5 R		
lly	X-BEAM 5R / X-SPOT 5R	Philips MSD Platinum 5 R		
Lighting	XR 200 Beam	Philips MSD Platinum 5 R		
bly	PT160 Pro / JT160-E / JT160B / PT160B Pro	Philips MSD Platinum 5 R		
ton Blue	5R-BEAM / 5R-SPOT	Philips MSD Platinum 5 R		
artin Professional	RUSH MH-7 Hybrid	Philips MSD Platinum 11 R		
Lighting	PR-2206	Philips MSD Platinum 11 R		
me	XP-280 BS	Philips MSD Platinum 14 R		
ation		Philips MSD Platinum 14 R		
	Platinum HFX / Proteus Beam V14B IP / Sniper Pro G14B-IP	Philips MSD Platinum 14 R Philips MSD Platinum 14 R		
rbly				
rbly	PT280B / PT280 Hybrid	Philips MSD Platinum 14 R		
me	XP-15R SPOT	Philips MSD Platinum 15 R		
rgeiz	Cobalt X-Beam 15R	Philips MSD Platinum 15 R		
ation	Platinum Beam 15 R / Platinum Spot 15 R / Platinum Spot 15 R Pro	Philips MSD Platinum 15 R		
ne Art	Fine 300 beam / Fine 300 wash	Philips MSD Platinum 15 R		
turelight	PLB-15R / PLS-15R	Philips MSD Platinum 15 R		
RIVEN	Graphite 2000	Philips MSD Platinum 15 R		
lly	X-BEAM 15R	Philips MSD Platinum 15 R		
Lighting	XR 300 Beam	Philips MSD Platinum 15 R		
rbly	Pt 320S spot / PT322S spot basic/ Pt 320B beam	Philips MSD Platinum 15 R		
ton Blue	15R SPOT / 15R BEAM / 15R FOLLOWSPOT	Philips MSD Platinum 15 R		
me 	XP-16R BSW / XP-16R Spot / XP-16R Beam	Philips MSD Platinum 16 R		
ay Paky	Sharpy Wash 330	Philips MSD Platinum 16 R		
S	Max	Philips MSD Platinum 16 R		
ation	Platinum Wash 16 R Pro	Philips MSD Platinum 16 R		
ne Art	Fine 330 wash / Fine 330 spot	Philips MSD Platinum 16 R		
lly	X-SUPER BEAM	Philips MSD Platinum 16 R		
rbly	PT330W	Philips MSD Platinum 16 R		
ation	Platinum BX / Platinum SBX	Philips MSD Platinum 17 RA		
ne Art	Fine 350BSW	Philips MSD Platinum 17 RA		
ilips*Varilite	SL Hydrus 350	Philips MSD Platinum 17 RA		
Lighting	PR2362 BWS	Philips MSD Platinum 17 RA		
rbly	G10B / G10 Hybrid	Philips MSD Platinum 17 RA		
me	XP-20R BEAM / XP-20R BSW	Philips MSD Platinum 20 R		
ay Paky	Supersharpy / Mythos	Philips MSD Platinum 20 R(B)		
ation	Platinum FLX	Philips MSD Platinum 20 R		
bly	G12WB / G12 Hybrid MKII	Philips MSD Platinum 20 R		
e Art	Fine 470BSW / Fine 470BEAM	Philips MSD Platinum 20 RB		
tion	Artiste V21BS / Proteus Hybrid V21BS IP	Philips MSD Platinum 21 R		
bly	G12WB	Philips MSD Platinum 21 R		
y Paky	Alpha Profile 800 ST / Alpha Spot QWO ST	Philips MSR Platinum 35 + Philips MSR Platinum 35 ST		
ition	Platinum Profile 35 Pro / Platinum Spot 35 Pro	Philips MSR Platinum 35 + Philips MSR Platinum 35 ST		
ne Art	Fine 800SF	Philips MSR Platinum 35 ST		
Lighting	XR 800 Spot	Philips MSR Platinum 35 + Philips MSR Platinum 35 ST		
be	MMX Spot / MMX Wash Beam	Philips MSR Platinum 35 + Philips MSR Platinum 35 ST		
rbly	FS800M	Philips MSR Platinum 35 ST		
rbly	PT800S / PT800P	Philips MSR Platinum 35 + Philips MSR Platinum 35 ST		

For more information, visit: www.philips.com/onstage