PHILIPS

Entertainment lamps

Philips Entertainment lamps catalogue 2019

Photo credits: Ralph Larmann

Content overview

8



Touring/Stage 6

- MSD Platinum
- MSD Platinum Flex 10
- MSR Platinum 35 11
- MSR Gold™ FastFit 12
- MSR Gold™ MiniFastFit 14
- MSR Gold™ SA Double Ended 16

 - MSR 18 MSR Short Arc 20

22 DJ/Club

- MSD Platinum 24
- 26 MSR Gold™ MiniFastFit
- MSD Gold™ MiniFastFit 27
- 28 MSD
- PAR56 and PAR64 30
- 32 Halogen Low Voltage

42 Film/Studio

MSR Platinum

MSR Hot Restrike

43 44

The	eater	34

MSR Platinum	36
MSR Gold MiniFastFit	37
MSR Gold FastFit	38
MSR Gold SA/DE	39



Architainment 48

Architectural MSA	49
Architectural MSD	50
CDM-SA/T	52

54 Appendix

- Cross reference list Discharge lamps 55
- 58 Design-in overview
- 61 Fundamentals of light and color
- Lamp bases 66
- Lamp bases names Filament shapes -68 Fusing - Lamp life
- List of manufacturers of ignitors or gear for MSR - MSD
- 70 Sales organisations
- 73 Philips type numbers
- 69



General introduction

Creating an unforgettable experience

Creating unforgettable experiences is the challenge that has inspired us to create the most exciting innovations in light. Our beams have become crisper and sharper. Our spotlights are brighter and whiter. Altogether incredibly compact light sources that ensure every performance has the maximum impact.

From MSR Gold to FastFit, MiniFastFit and Platinum Reflector lamps, our solutions have revolutionized the entertainment industry. And it's not just the major OEMs that use our lamps as the starting point for their fixtures. They're also the inspiration for many of the world's most talented lighting designers, not to mention the artists that live life in the spotlight.

But like all the best performers, we believe there's always room for improvement. It's the reason we work closely with leading fixture manufacturers to create lighting solutions that are more efficient, more powerful, more compact and easier to handle.

We've also established an 'On Stage' marketing platform to ensure that your lighting requirements take center stage in any new product development. Like the Philips P3 pinch protection and gold plated contacts that give our lamps the robust qualities that your industry demands. More than 2000 entertainment professionals have already subscribed to our On Stage Club. If you'd like to be on our VIP list to find out what's happening in the industry first, simply go to www.philips.com/onstage.

It's time to put our solutions in the spotlight. On the following pages you'll find our latest range of entertainment lamps. However, we're introducing new talented performers all the time. So to keep up to date with the latest innovations, make sure you contact your local Philips Representative or visit www.philips.com/onstage.

We'd like to thank our partners in business for their support and wish them a bright future,

The Philips entertainment lamps team.

Touring/stage lighting

Lighting designers have a true passion for creating spectacular shows. To help bring out the best in their talents, we have developed the Platinum lamp system. Philips Platinum lamps are extremely compact and intense, allowing OEMs to design really small and flexible fixtures that rotate rapidly and highlight every angle on stage. The fixtures with Platinum inside bring the artists' performances to life, creating an experience that the audience will never forget!

* 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. The new Platinum Flex lamp provides even more flexible options for your fixture.

* 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 you to always replace end-of-life lamps with the original Philips Platinum types.

Many OEMs have already integrated Platinum lamps into their entertainment fixtures and our lamps have had the honor of lighting up many famous artists worldwide. For more information, please visit our website **www.philips.com/onstage**



FastFit lamp replacement

Platinum lamps – The power to light your creativity

FastFit lamp base for easy lamp replacement

Another successful innovation that is well established in the market is the Philips FastFit concept, developed for single ended MSR Gold[™] lamps. The rear load lamp base system; enables easy lamp replacement and adjustments in a matter of seconds. FastFit lamps are also available with a smaller lamp base, called MiniFastFit. These MiniFastFit lamps with a PGJX28 base allow OEMs to make smaller and lighter fixtures compared to the regular FastFit concept, with the PGJX50 lamp base.

6





MSD Platinum 5 R, 14 R



MSD Platinum 15 R, 16 R



MSD Platinum 20 R(B)



MSD Platinum 25 R



MSD Platinum 11 R, 17 RA



MSD Platinum 21 R

MSD Platinum - The power to light your creativity

The MSD Platinum lamps open up new levels of creative freedom in entertainment lighting, with powerful, compact and brilliantly intense light. Their compact, lightweight design provides the freedom to create smaller, lighter luminaires – for use at any location on stage. And their short arc, high color temperature and innovative reflector produce a sparkling, high beam intensity for outstanding color reproduction. They also offer long and reliable lifetime, high efficacy and fast replacement times. It all adds up to an intensely exciting creative experience.

Product Features

- Very short arc
- Compact system
- High correlated color temperature
- Philips Platinum technology

Product Benefits

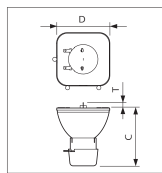
- High beam intensity
- Freedom to create smaller and lighter fixtures
- High perceived brightness
- A long and reliable performance

D

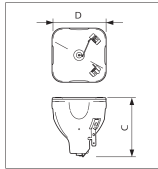
Max

51.4

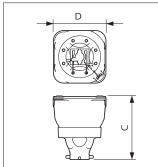
51.4



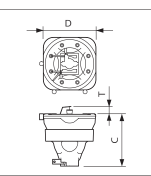
MSD Platinum 5 R, 14 R



MSD Platinum 15 R, 16 R



MSD Platinum 20 R(B)

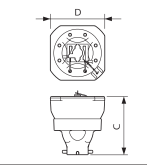


Туре

MSD Platinum 5 R

MSD Platinum 14 R

MSD Platinum 11 R, 17 RA



MSD Platinum 21 R, 25 R

С

Max

57.1

57.1

	Max	Max
MSD Platinum 15 R	66.4	58.5
MSD Platinum 16 R	66.4	58.5

Туре	C Max	D Max	T Max
MSD Platinum 11 R	53	51.5	10.0
MSD Platinum 17 RA	53	51.5	10.0

Туре	C	D	T
	Max	Max	Max
MSD Platinum 20 R(B)	72	58.5	-

Туре	C Max	D Max	T Max
MSD Platinum 21 R	60	54	-
MSD Platinum 25 R	60	54	-

Туре	Lamp Wattage	Arc size	Lumen output	Color Temperature	Color Rendering Index	Average lamp life	Operating Position	Pinch Temperature	Ordering number
	(W)	(mm)	(lm)	(K)	(Ra)	(h)		(ºC)	
Philips MSD Platinum 5 R	190	1.0	7950	8000	75	3000	any	350	9281 908 05314
Philips MSD Platinum 11 R	250	1.0	12000	7800	80	2000	any	350	9281 917 05314
Philips MSD Platinum 14 R	280	0.8	12350	7800	80	2000	any	350	9281 961 05314
Philips MSD Platinum 15 R	300	1.3	13500	8000	75	2000	any	350	9281 916 05314
Philips MSD Platinum 16 R	330	1.3	16000	8000	75	1500	any	350	9281 952 05314
Philips MSD Platinum 17 RA	350	1.0	20000	7000	85	1500	any	350	9281 973 05314
Philips MSD Platinum 20 R	470	1.2	23000	8000	80	1500	any	400	9281 972 05314
Philips MSD Platinum 20 RB	470	1.2	23000	8000	80	1500	any	400	9284 952 05314
Philips MSD Platinum 21 R	470	1.2	23000	8000	80	1500	any	350	9281 978 05314
Philips MSD Platinum 25 R	550	1.4	26000	7800	81	1500	any	350	9284 959 05314

т

Max

6.8

6.8



MSD Platinum 200 Flex



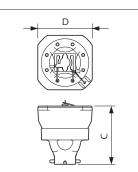
MSD Platinum 400L Flex



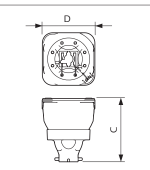
MSD Platinum 400S Flex



MSD Platinum 200 Flex



MSD Platinum 400L Flex



MSD Platinum 400S Flex

Туре	C Max	D Max	T Max
MSD Platinum 200 Flex	60	56.5	-
MSD Platinum 400L Flex	60	54	-
MSD Platinum 400S Flex	72	58.5	-

MSD Platinum Flex - The flexible solution for your fixture

The new Platinum Flex lamp is designed with flexible options, enabling more functionalities for your fixture. The deep dimming option of the lamp –used when the shutter of the fixture is closed– makes it possible to have an extreme long lifetime and energy savings of 30 to 45%. The flexibility of the power levels makes it possible to have a real linear dimming effect from a beam moving head. Next to the excellent lumen output in different colors, the Platinum Flex platform enables the fixture to produce more color combinations and color corrections. Thanks to the intelligent driver scheme, the Platinum Flex platform supports more features, in addition to the renowned Platinum features.

Product Features

- Deep dimming when shutter closed
- Wide power range
- Flexible power levels
- Very short arc
- Compact system
- High correlated color temperature
- Philips Platinum technology

Product Benefits

- Extremely long lifetime, reduced power consumption by 30-45%
- Enhanced lumen output in different colors, more color combinations and color corrections
- Real linear dimming effect
- High beam intensity
- Freedom to create smaller and lighter fixtures
- High perceived brightness
- A long and reliable performance

Туре	Lamp Wattage (W)	Arc size	Lumen output (lm)	Color Temperature (K)	Color Rendering Index (Ra)	Max. allowable pinch temp (°C)	Average lamp life (h)	Working distance (mm)	Operating Position
Philips MSD Platinum 200 Flex	190-280**	0.8	14000***	8000***	80***	350	2000-6000*	42.4	any
Philips MSD Platinum 400L Flex	370-480*****	1.2	24000*****	8000******	80*****	350	1500-4000****	59	any
Philips MSD Platinum 400S Flex	370-480*****	1.2	24000*****	8000******	80*****	350	1500-4000****	31.4	any

* At nominal lamp power: 2000h, In entertainment cycle: 6000h (all moving). Entertainment cycle is the lifetime cycle which is representative for use in the Touring/Stage segment. During 70% of the time the fixture is in idle mode (shutter closed) and during 30% in active mode (all moving, shutter open). In the active mode, a whole range of commonly used conditions in entertainment shows, are tested (color, dim, boost, white....) In the idle mode, the fixture will go into the deep dim level.

** Nominal level 240W, Minimum dim level (active mode) 190W, Deep dim level (idle mode) 84W, Maximum boost level 280W

*** at 240W

 At nominal lamp power: 1500h, In entertainment cycle: 4000h (all moving). Entertainment cycle is the lifetime cycle which is representative for use in the Touring/Stage segment. During 70% of the time the fixture is in idle mode (shutter closed) and during 30% in active mode (all moving, shutter open). In the active mode, a whole range of commonly used conditions in entertainment shows, are tested (color, dim, boost, white....) In the idle mode, the fixture will go into the deep dim level.
 ***** Nominal level 470W, Minimum dim level (active mode) 370W, Deep dim level (idle mode) 190W, Maximum boost level 480W

****** at 470W



MSR Platinum 35

MSR Platinum 35 – enhanced stage lighting

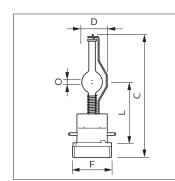
Today's stage designs call for lighting solutions which deliver high brightness and high-contrast beams to avoid shadow creation, as well as more compact luminaire and fixture designs to improve creative choice and design flexibility. Addressing this need, we have developed an incredibly powerful, brilliant and lightweight, compact system for the most amazing light experience – MSR Platinum 35. This lamp system provides a powerful and innovative tool to create intense lighting and delivers the same good light quality as other MSR lamps. The exceptionally short arc generates sparkling, bright light and this ultra-compact design makes the lamp suitable for smaller stage lighting fixtures.

Product Features

- Very short arc
- Compact system
- High Correlated color temperature
- Philips FastFit technology
- Philips Platinum technology

Product Benefits

- High beam intensity, high brightness
- Freedom to create smaller and lighter fixtures
- High perceived brightness
- Easy and fast lamp replacement
- A long and reliable lifetime



Туре	C	D	L	L	L	O
	Max	Max	Min	Nom	Max	Nom
MSR Platinum 35	116	23.5	55	56	57	3.0

MSR Platinum 35

Туре	Lamp Wattage	Cap-Base	Lumen output	Efficacy source	Color Temperature	Color Rendering Index	Average lamp life	Operating Position
	(W)		(lm)	(lm/W)	(K)	(Ra)	(h)	
Philips MSR Platinum 35	800	PGJX36	57800	70	7750	75	1000	any

Туре	Lamp current	Ordering number
	(A)	
Philips MSR Platinum 35	12.3	9281 909 05114



MSR Gold™ 700, 700/2, 1200 FastFit



MSR Gold™ 1500, 1500/1, 1500/2, 2000, 2000/1, 2000/2, 2500/2 FastFit

MSR Gold™ FastFit – easy lamp replacement in seconds

All lamps burn out eventually, but when this happens with single ended MSR Gold[™] FastFit, it is replaced in seconds – thanks to the specially designed lamp base and lamp holder. This lamp provides a high beam intensity of pure, white light for a truly illuminating performance, while the goldplated caps provide superior heat protection and prevent premature failure. P3 technology allows use in any position and at higher temperatures, further extending lamp life and consistency of high-quality light output. Also, because the FastFit design is applied to Philips Halogen lamps, switching between lamp technologies can be done quickly and easily. The Philips MSR Gold[™] 1200 FastFit can be operated in a lamp wattage range between 800W and 1400W.

Product Features

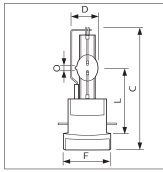
- Philips FastFit
- Very short arc
- Compact design
- Flexible power range
- Philips pinch protection
- Innovative gold plated pins
- MSR filling

Product Benefits

- Lamp replacement in just seconds, exchangeable with halogen lamp
- High beam intensity
- Easy handling, smaller and lighter fixtures possible
- Boostable light levels
- Enables use at higher temperatures in any burning position. Longer lifetime, fewer early failures, consistent performance over time
- Reduces early lamp or lamp holder failures. Excellent current transfer
- Pure, white light; color point close to black body line

D С F L 0 Type L L Max Max Nom Min Nom Max Nom MSR Gold™ 1500 FastFit 128 28 6.3 50 64 65 66 MSR Gold™ 1500/1 FastFit 128 28 50 64 65 66 6.3 MSR Gold™ 1500/2 FastFit 128 28 50 64 65 66 6.3 MSR Gold™ 2000 FastFit 134 34 50 67 8.0 66 68 67 MSR Gold™ 2000/1 FastFit 133 34 50 66 68 7.0 67 MSR Gold™ 2000/2 FastFit 134 34 50 66 68 8.0 MSR Gold™ 2500/2 FastFit 153 35.5 73.9 74.9 75.9 9.5 50

MSR Gold™ 1500 (/1) (/2), 2000 (/1) (/2), 2500/2 FastFit



Туре	C Max	D Max	F Nom	L Min	L Nom	L Max	O Nom
MSR Gold™ 700 FastFit	112	23.2	50	64	65	66	3.8
MSR Gold™ 700/2 FastFit	112	23.2	50	64	65	66	3.8
MSR Gold™ 1200 FastFit	128	26.1	50	64	65	66	5.5

MSR Gold™ 700(/2), 1200 FastFit

Туре	Lamp Wattage	Cap-Base	Lumen output	Efficacy source	Color Temperature	Color Rendering Index	Average lamp life	Operating Position
	(W)		(lm)	(lm/W)	(K)	(Ra)	(h)	
Philips MSR Gold™ 700 FastFit	700	PGJX50	50000	71	6000	80	750	any
Philips MSR Gold™ 700/2 FastFit	700	PGJX50	50000	71	7500	75	750	any
Philips MSR Gold™ 1200 FastFit	1200	PGJX50	95000	80	6000	80	750	any
Philips MSR Gold™ 1500 FastFit	1500	PGJX50	120000	80	6000	80	750	any
Philips MSR Gold™ 1500/1 FastFit	1500	PGJX50	127500	85	5700	>94	750	any
Philips MSR Gold™ 1500/2 FastFit	1500	PGJX50	116000	77	7200	77	750	any
Philips MSR Gold™ 2000 FastFit	2000	PGJX50	162000	81	6050	91	750	any
Philips MSR Gold™ 2000/1 FastFit	2000	PGJX50	172000	86	5700	90	750	any
Philips MSR Gold™ 2000/2 FastFit	2000	PGJX50	160000	80	7500	88	750	any
Philips MSR Gold™ 2500/2 FastFit	2500	PGJX50	193000	77	7200	85	750	any

Туре	Lamp current	Ordering number
	(A)	
Philips MSR Gold™ 700 FastFit	10.2	9281 060 05115
Philips MSR Gold™ 700/2 FastFit	10.2	9281 062 05114
Philips MSR Gold™ 1200 FastFit	15	9281 750 05115
Philips MSR Gold™ 1500 FastFit	15.3	9281 073 05115
Philips MSR Gold™ 1500/1 FastFit	15.3	9281 089 05115
Philips MSR Gold™ 1500/2 FastFit	16.1	9284 103 05115
Philips MSR Gold™ 2000 FastFit	15.2	9281 769 05114
Philips MSR Gold™ 2000/1 FastFit	18.2	9284 101 05114
Philips MSR Gold™ 2000/2 FastFit	15.4	9281 061 05114
Philips MSR Gold™ 2500/2 FastFit	19.53	9281 064 05115



MSR Gold™ 400, 575/2, 700(/1/2) MiniFastFit



MSR Gold™ 1000 MiniFastFit

MSR Gold™ MiniFastFit – lamp replacement in seconds

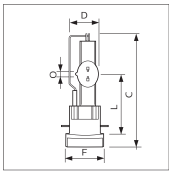
Thanks to the specially designed lamp base, the MSR Gold[™] MiniFastFit takes just seconds to replace, to help ensure non-stop clubbing entertainment. In addition, the innovative gold plated pins ensure excellent current transfer to prolong lamp and lamp holder lifetimes and thereby reduce lamp replacement costs. Easy handling and small compact fixture designs are allowed by the lamps compact size, while the very short arc provides a high perceived brightness and high beam intensity.

Product Features

- Philips MiniFastFit
- Compact design
- Innovative gold plated pins
- High color temperature
- Very short arc

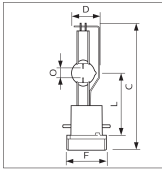
Product Benefits

- Lamp replacement in just seconds
- Easy handling, smaller and lighter fixtures
- Reduces early lamp or lamp holder failures. Excellent current transfer
- High perceived brightness
- High beam intensity



MSR Gold™ MiniFastFit

Туре	C Max	D Max	F Min	F Nom	F Max	L Min	L Nom	L Max	O Nom
MSR Gold™ 400 MiniFastFit	111	23.2	35.3	36	36.5	55	56	57	3.0
MSR Gold™ 575/2 MiniFastFit	112	23.2	35.3	36	36.5	55	56	57	3.5
MSR Gold™ 700 MiniFastFit	116	23	35.3	36	36.5	55	56	57	3.5
MSR Gold™ 700/1 MiniFastFit	112	23.2	35.3	36	36.5	55	56	57	3.8
MSR Gold™ 700/2 MiniFastFit	112	23.2	35.3	36	36.5	55	56	57	3.8



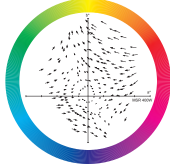
MSR Gold™ 1000 MiniFastFit

Туре	C	D	F	F	F	L	L	L	O
	Max	Max	Min	Nom	Max	Min	Nom	Max	Nom
MSR Gold™ 1000 MiniFastFit	112	26	35.3	36	36.5	55	56	57	5.5

Туре	Lamp Wattage	Cap-Base	Lumen output	Efficacy source	Color Temperature	Color Rendering Index	Average lamp life	Operating Position
	(W)		(lm)	(lm/W)	(K)	(Ra)	(h)	
Philips MSR Gold™ 400 MiniFastFit	400	PGJX28	26000	65	6700	60	750	any
Philips MSR Gold™ 575/2 MiniFastFit	575	PGJX28	38600	63	7500	70	750	any
Philips MSR Gold™ 700 MiniFastFit	700	PGJX28	49000	70	6000	65	750	any
Philips MSR Gold™ 700/1 MiniFastFit	700	PGJX28	53400	76.3	5700	73	750	any
Philips MSR Gold™ 700/2 MiniFastFit	700	PGJX28	47000	69	7200	75	750	any
Philips MSR Gold™ 1000 MiniFastFit	1000	PGJX36	82000	82	6000	80	750	any

Туре	Lamp current	Ordering number
	(A)	
Philips MSR Gold™ 400 MiniFastFit	7.2	9281 940 05114
Philips MSR Gold™ 575/2 MiniFastFit	10.2	9281 840 05115
Philips MSR Gold™ 700 MiniFastFit	10.8	9281 941 05114
Philips MSR Gold™ 700/1 MiniFastFit	10.2	9281 974 05115
Philips MSR Gold™ 700/2 MiniFastFit	10.2	9281 999 05115
Philips MSR Gold™ 1000 MiniFastFit	11.4	9281 714 05115

CRV diagram



MSR 400W types





MSR Gold™ SA(/2) DE

MSR Gold™ 575 SA/2 DE

MSR Gold[™] SA Double Ended – for extended performance

To optimize the total lifetime of the double ended MSR Gold[™] SA Double Ended lamps, the caps are plated with gold. This provides superior heat protection and thereby minimizes premature failure of the lamp and lamp holder, as well as ensuring extended consistent performance. In addition, the highly innovative P3 technology, developed by Philips, allows the lamp to be used at higher temperatures, which further extends service life and consistency of highquality light output.

Product Features

- Philips Pinch Protection
- MSR filling
- Gold plated lamp caps

Product Benefits

- Enables use at higher temperatures in any burning position. Longer lifetime, fewer early failures, consistent performance over time
- Pure, white light; color point close to black body line. Consistent color impression over MSR Range
- Reduces early lamp or lamp holder failures

С
A

MSR	Gold™	SA/DE
11011	oola	JYUL

Туре	A Min	A Nom	A Max	C Max	D Max	O Nom
MSR Gold™ 575 SA/2 DE	69.6	70	70.4	92	18.5	5.0
MSR Gold™ 700 SA/2 DE	114.4	114.8	115.2	136	19	4.0
MSR Gold™ 1200 SA/DE	114.4	114.8	115.2	136	22	7.0
MSR Gold™ 1200 SA/2 DE	114.4	114.8	115.2	136	22	7.0
MSR Gold™ 1510 SA/DE	114.4	114.8	115.2	136	23	7.0
MSR Gold™ 1510 SA/1 DE	114.4	114.8	115.2	136	23	7.0

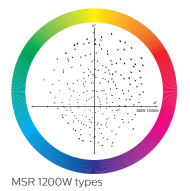


Philips Pinch Protection technology
Reliability, through longer lifetime and fewer early failures.
Quality, through excellent storage characteristics and consistent performance over time.
Compactness, allowing more compact design of fixtures and burning positions.

Туре	Lamp Wattage	Cap-Base	Lumen output	Efficacy source	Color Temperature	Color Rendering Index	Color Temperature	Operating Position
	(W)		(lm)	(lm/W)	(К)	(Ra)	(К)	
Philips MSR Gold™ 575 SA/2 DE	575	SFc-11	42000	73	7500	75	750	any
Philips MSR Gold™ 700 SA/2 DE	700	SFC10-4	56000	80	7500	75	750	any
Philips MSR Gold™ 1200 SA/DE	1200	SFC10-4	106000	91	6000	85	750	any
Philips MSR Gold™ 1200 SA/2 DE	1200	SFC10-4	103000	86	7500	85	750	any
Philips MSR Gold™ 1510 SA/DE	1500	SFC10-4	140000	93	6000	85	750	any
Philips MSR Gold™ 1510 SA/1 DE	1500	SFC10-4	141000	94	5600	>90	750	any

Туре	Lamp current	Ordering number
	(A)	
Philips MSR Gold™ 575 SA/2 DE	7	9281 751 05114
Philips MSR Gold™ 700 SA/2 DE	11.5	9281 747 05115
Philips MSR Gold™ 1200 SA/DE	13.6	9280 996 05115
Philips MSR Gold™ 1200 SA/2 DE	13.6	9281 753 05115
Philips MSR Gold™ 1510 SA/DE	13.5	9281 766 05115
Philips MSR Gold™ 1510 SA/1 DE	13.4	9284 100 05115

CRV diagram



Touring/Stage





MSR 700 (/2), MSR 1200 (/2)

MSR 400, MSR 575/2

MSR - bright vivid colors, always

The high color rendering index of the single ended MSR series ensures that everyone in the audience can enjoy the true colors of the scenery, the stage props, the players and their costumes – in fact everything that is on stage can be made bright and vivid in daylight quality light. Also, thanks to the single ended lamp concept, the luminaire has optimal light collection and direction possibilities to help ensure brightness on stage exactly where and when it is needed. In addition, the MSR can be used in any burning position for easy set-up and convenience.

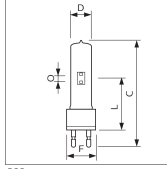
Product Features

- Single ended lamp concept
- High CRI
- Daylight Color Temperatures

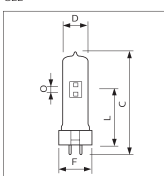
Product Benefits

- Optimal light collection
- Excellent color characteristics
- Brightness on stage

Туре	C Max	D Max	F Nom	L Min	L Nom	L Max	O Nom
MSR 700	152	30	42	74	75	76	8.0
MSR 700/2	152	30	42	74	75	76	8.0
MSR 1200	175	40	53	84	85	86	10.0
MSR 1200/2	175	40	53	84	85	86	10.0







GX9.5

Туре	C Max	D Max	F Min	F Nom	F Max	L Min	L Nom	L Max	O Nom
MSR 400	112	23	34	35	36	61	62	63	6.0
MSR 575/2 10H	125	30	34	35	36	64	65	66	7.0

Туре	Lamp Wattage	Cap-Base	Lumen output	Efficacy source	Color Temperature	Color Rendering Index	Average lamp life	Operating Position
	(W)		(lm)	(lm/W)	(K)	(Ra)	(h)	
Philips MSR 400	400	GX9.5	32000	80	5900	95	1000	any
Philips MSR 575/2 10H	575	GX9.5	49000	85	7200	70	1000	any
Philips MSR 700	700	G22	55000	80	5900	75	1000	any
Philips MSR 700/2	700	G22	55000	78	7200	80	1000	any
Philips MSR 1200	1200	G22	110000	91	5900	80	800	any
Philips MSR 1200/2	1200	G22	110000	91	7200	85	800	any

Туре	Lamp current	Ordering number
	(A)	
Philips MSR 400	6.9	9280 779 05114
Philips MSR 575/2 10H	6.95	9281 716 05115
Philips MSR 700	12	9280 780 05114
Philips MSR 700/2	11	9281 715 05114
Philips MSR 1200	13.8	9280 781 05114
Philips MSR 1200/2	13.8	9281 718 05114





MSR 1200 SA, MSR 2000 SA



MSR Gold™ 1200 SA/SE

MSR Short Arc – for longer life

The lamp's short arc and compact design helps enable a compact luminaire that provides high beam intensity, while the excellent color rendition characteristics help ensure optimal colors on stage.

The highly innovative P3 technology, developed by Philips, allows MSR Short Arc lamps to be used at higher temperatures in any burning position. The result? Longer lifetime, fewer early failures and a highly consistent performance throughout the lamp's lifetime.

Product Features

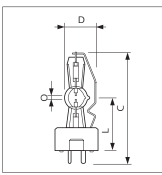
- Philips Pinch Protection
- Short arc
- Compact lamp design
- MSR filling

Product Benefits

- Enables use at higher temperatures in any burning position. Longer lifetime, fewer early failures, consistent performance over time
- High beam intensity
- Compact design luminaries
- Excellent color characteristics, optimal colors on stage

Type С D L L L 0 Max Min Max Nom Max Nom MSR Gold™ 1200 SA/SE 109 26.1 44 45 46 5.5

MSR Gold SE



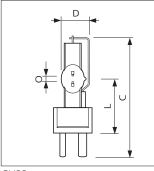
Туре	C Max	D Max	L Min	L Nom	L Max	O Nom
MSR 400 SA	80	23.5	36	36.5	37	3.0
MSR 700 SA	83	25	38	39	40	4.0

GY9.5



Philips Pinch Protection technology

Reliability, through longer lifetime and fewer early failures. Quality, through excellent storage characteristics and consistent performance over time. Compactness, allowing more compact design of fixtures and burning positions.



Туре	C Max	D Max	L Min	L Nom	L Max	O Nom
MSR 1200 SA	135	34	58	59	60	7.0
MSR 2000 SA	135	34	58	59	60	7.0

GY22

Туре	Lamp	Cap-Base	Lumen	Efficacy	Color	Color	Average	Operating
	Wattage		output	source	Temperature	Rendering Index	lamp life	Position
	(W)		(lm)	(lm/W)	(K)	(Ra)	(h)	
Philips MSR 400 SA	400	GY9.5	30000	75	5600	75	750	any
Philips MSR 700 SA	700	GY9.5	55000	80	5600	80	750	any
Philips MSR 1200 SA	1200	GY22	96000	80	6000	80	750	any
Philips MSR Gold™ 1200 SA/SE	1200	PGJ41	93000	78	6000	80	750	any
Philips MSR 2000 SA	1800	GY22	174000	88	6000	89	750	any

Туре	Lamp current	Ordering number
	(A)	
Philips MSR 400 SA	8.4	9281 702 05114
Philips MSR 700 SA	11	9281 703 05115
Philips MSR 1200 SA	13.8	9281 709 05115
Philips MSR Gold™ 1200 SA/SE	15	9281 746 05114
Philips MSR 2000 SA	21.5	9281 732 05114

DJ/Club lighting

MSD Platinum - High end reflector lamps

In clubs it is vital to create the right mood with impactful and fast moving lighting effects. Philips Platinum lamps do just that. Their very short arc produces a sparkling, bright light that eliminates shadows and perfectly reproduces brilliant and vivid colors. Moreover, the system is so compact that smaller, lightweight fixtures can be developed, that can be used anywhere and can rotate rapidly around the room. More design possibilities, more impact and less energy consumption.

A range of lamps for every event

The Philips DJ/club range also features PAR 56 and PAR 64 lamps. An efficient lighting package with high quality Philips components, all optically aligned and sealed into a robust lamp. In line with the renowned Philips Entertainment Lighting standards, Philips PAR lamps offer the very best quality, reliability and lowest cost of ownership available today.





MSD Platinum 2 R



MSD Platinum 5 R

MSD Platinum - The power to light your creativity

The MSD Platinum lamps open up new levels of creative freedom in entertainment lighting, with powerful, compact and brilliantly intense light. Their compact, lightweight design provides the freedom to create smaller, lighter luminaires – for use at any location on stage. And their short arc, high color temperature and innovative reflector produce a sparkling, high beam intensity for outstanding color reproduction. They also offer long and reliable lifetime, high efficacy and fast replacement times. It all adds up to an intensely exciting creative experience.

Product Features

- Very short arc
- Compact system
- High correlated color temperature
- Philips Platinum technology

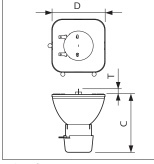
Product Benefits

- High beam intensity
- Freedom to create smaller and lighter fixtures
- High perceived brightness
- A long and reliable performance

Туре	C Max	D Max	T Max
MSD Platinum 2 R	43.5	46.5	13.5



D



Туре	C	D	T
	Max	Max	Max
MSD Platinum 5 R	57.1	51.4	6.8

MSD Platinum 5 R

Туре	Lamp Wattage	Arc size	Lumen output	Color Temperature	Color Rendering Index	Average lamp life	Operating Position	Pinch Temperature	Ordering number
	(W)	(mm)	(lm)	(К)	(Ra)	(h)		(ºC)	
Philips MSD Platinum 2 R	132	0.9	5150	8000	75	6000	any	350	9281 976 05314
Philips MSD Platinum 5 R	190	1.0	7950	8000	75	3000	any	350	9281 908 05314

On Stage with Peter Morse

THE ONE Grand Show - Berlin



For more inspiration check the hall of fame on www.philips.com/onstage

THE ONE Grand Show was two years in the making and every lighting state and transition has become an integral part of the story telling process. Each look creates the mood, emotion, atmosphere and physical context of each scene."

Peter Morse, Lighting Designer www.petermorse.com

Photo credits: Ralph Larmann



MSR Gold™ 300/2 MiniFastFit

MSR Gold™ MiniFastFit - lamp replacement in seconds

Thanks to the specially designed lamp base and lamp holder, the MSR Gold[™] MiniFastFit takes just seconds to replace, to help ensure non-stop clubbing entertainment. In addition, the innovative gold plated pins ensure excellent current transfer to prolong lamp and lamp holder lifetimes and thereby reduce lamp replacement costs. Easy handling and small compact fixture designs are allowed by the lamps compact size, while the very short arc provides a high perceived brightness and high beam intensity.

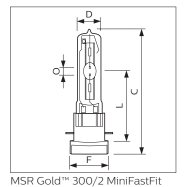
Product Features

- Philips MiniFastFit
- Compact design
- Innovative gold plated pins
- Color temperature >8000K
- Very short arc

Product Benefits

- Lamp replacement in just seconds
- Easy handling, smaller and lighter fixtures
- Reduces early lamp or lamp holder failures. Excellent current transfer
- High perceived brightness
- High beam intensity

Туре	C	D	L	L	L	O
	Max	Max	Min	Nom	Max	Nom
MSR Gold™ 300/2 MiniFastFit	126	23	65.8	66.8	67.8	5.0



Type Efficacy Color Color Operating Lamp Cap-Base Lumen Average Wattage output source Temperature Rendering lamp Position life Index (W) (lm) (lm/W) (K) (Ra) (h) Philips MSR Gold™ 300/2 MiniFastFit 300 PGJX28 23000 77 9300 80 750 any

Туре	Lamp current	Ordering number
	(A)	
Philips MSR Gold™ 300/2 MiniFastFit	3.8	9281 771 05115



MSD Gold™ MiniFastFit

MSD Gold™ MiniFastFit – replacement in seconds + longer life

The specially designed lamp base of the MSD Gold[™] MiniFastFit means that this lamp can be replaced in just seconds, helping to ensure non-stop entertainment. In addition, the innovative gold plated pins ensure excellent current transfer to prolong lamp and lamp holder lifetimes and thereby reduce lamp replacement costs. The lamp's compact size allows for easy handling and compact fixture designs, while the very short arc provides a high perceived brightness and high beam intensity. What's more, the MSD Gold[™] MiniFastFit has an extended lifetime, which further reduces lamp replacement costs.

Product Features

- Philips MiniFastFit
- Compact design
- Innovative gold plated pins
- Color temperature >8000K
- Very short arc
- Long lifetime (2000hrs)

Product Benefits

- Lamp replacement in just seconds
- Easy handling, smaller and lighter fixtures
- Reduces early lamp or lamp holder failures.
 Excellent current transfer
- High perceived brightness
- High beam intensity
- Less lamp replacement

|--|--|--|

MSD Gold™ MiniFastFit

Туре	С	D	L	L	L	0
	Max	Max	Min	Nom	Max	Nom
MSD Gold™ 300/2 MiniFastFit	126	23	65.8	66.8	67.8	5.0

Efficacy Туре Cap-Base Lumen Color Operating Lamp Color Average Wattage Temperature Rendering Position output lamp source Index life (W) (lm) (lm/W) (K) (Ra) (h) Philips MSD Gold™ 300/2 MiniFastFit 300 PGJX28 21000 8600 2000 70 70 any

Туре	Lamp current	Ordering number
	(A)	
Philips MSD Gold™ 300/2 MiniFastFit	3.8	9281 998 05114



MSD 150/2



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

Туре

MSD 150/2

MSD - right light, stage bright

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.

Product Features

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

D

20

Max

L

Min

55

L

56

Nom

L

Max

57

0

5.0

Nom

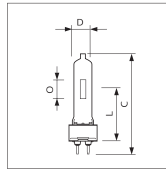
Product Benefits

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

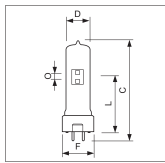
С

Max

110



MSD 150/2



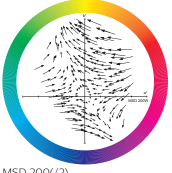
MSD 200(/2), MSD 250(/2)

Туре	C Max	D Max	F Min	F Nom	F Max	L Min	L Nom	L Max	O Nom
MSD 200	108	23	27	28	29	54	55	56	5.0
MSD 200/2	108	23	27	28	29	54	55	56	5.0
MSD 250	108	23	27	28	29	54	55	56	5.0
MSD 250/2 30H	108	23	27	28	29	54	55	56	5.0

Туре	Lamp Wattage	Cap-Base	Lumen output	Efficacy source	Color Temperature	Color Rendering Index	Average lamp life	Operating Position
	(W)		(lm)	(lm/W)	(K)	(Ra)	(h)	
Philips MSD 150/2	150	G12	10500	70	8500	62	3000	any
Philips MSD 200	200	GY9.5	13500	67	6000	80	2000	any
Philips MSD 200/2	200	GY9.5	13500	67	6700	70	3000	any
Philips MSD 250	250	GY9.5	18000	72	6700	75	3000	any
Philips MSD 250/2 30H	250	GY9.5	18000	72	8500	70	3000	any

Туре	Lamp current	Ordering number
	(A)	
Philips MSD 150/2	1.85	9281 728 05114
Philips MSD 200	3.4	9280 972 05114
Philips MSD 200/2	3.4	9280 976 05114
Philips MSD 250	3	9280 987 05114
Philips MSD 250/2 30H	3	9280 990 05115

CRV diagram



MSD 200(/2)





PAR64

PAR56 and PAR64 - picking out the smallest of details

These self-contained spotlights are ideal for intensifying the visual experience in all kinds of clubs, that is because their accurate beam control picks out even the smallest of details even over long distances. This beam control makes the PAR56 and PAR64 excellent for long-range light projections. In addition, the universal burning feature provides complete flexibility of luminaires angle and position, while the front glass of the PAR56 provides thermal and physical protection. The result? Complete creative freedom to achieve the desired effect. Immediate re-strike also ensures instant resumption of entertainment after any power interruption.

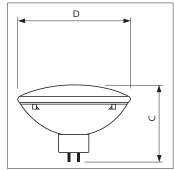
Product Features

- Self-contained spotlight
- Front glass
- Universal burning
- Hot restrike

Product Benefits

- Allows details to be picked out over long distances with good beam control
- Excellent for long-range light projections
- · Provides thermal and physical protection
- Allows fullest flexibility of luminaire angle and position to obtain the desired effect
- Immediate re-strike after any power interruption

Туре	C Max	D Max
PAR56 300W 230V MFL	127	178
PAR56 300W 240V MFL	127	178
PAR64 250W 28V VNSP	150	204
PAR64 1000W 230V NSP	150	204
PAR64 1000W 240V NSP	150	204
PAR64 1000W 230V VNSP	150	204
PAR64 1000W 240V VNSP	150	204
PAR64 1000W 230V MFL	150	204
PAR64 1000W 240V MFL	150	204



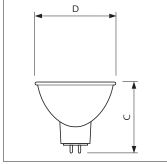
PAR56 and PAR64

PAR56 and PAR64 (DJ/Club)

Туре	Lamp Wattage	Cap-Base	ANSI Code	LIF Code	Color Temperature	Average lamp life	Operating Position	Ordering number
	(W)				(K)	(h)		
Philips PAR56 300W 230V MFL	300	GX16d	-	-	3000	2000	any	9247 836 44204
Philips PAR56 300W 240V MFL	300	GX16d	-	-	3000	2000	any	9247 836 45504
Philips PAR64 250W 28V VNSP	250	Multipurpose	-	-	3200	50	any	9247 832 21704
Philips PAR64 1000W 230V NSP	1000	GX16d	EXD	CP61	3200	300	any	9247 833 44204
Philips PAR64 1000W 240V NSP	1000	GX16d	EXD	CP61	3200	300	any	9247 833 45504
Philips PAR64 1000W 230V VNSP	1000	GX16d	EXC	CP60	3200	300	any	9247 832 44204
Philips PAR64 1000W 240V VNSP	1000	GX16d	EXC	CP60	3200	300	any	9247 832 45504
Philips PAR64 1000W 230V MFL	1000	GX16d	EXE	CP62	3200	300	any	9247 834 44204
Philips PAR64 1000W 240V MFL	1000	GX16d	EXE	CP62	3200	300	any	9247 834 45504



GX5.3 smooth



GX5.3

Halogen Low Voltage – long life, low costs

The long lifetime of most of the Halogen Low Voltage lamps is further extended by the unique P3 technology developed by Philips. This allows the lamp to be used at higher temperatures, thereby extending the lamp's lifetime, reducing early failures, and resulting in fewer maintenance man hour costs. P3 also ensures consistency of high-quality light output, and allows the lamp to be used in any burning position, which enables more compact fixture designs. In addition, the compact filament produces a clean white light and high beam intensity for true natural colors on stage and without any hotspots.

Product Features

- Lifetime up to 1000 hours due to Philips Pinch Protection
- Compact filament
- White light
- Even light distribution

Product Benefits

- Lower lamp replacement costs
- High beam intensity
- Pure colors on stage
- Allows creative use without hotspots or shadows

Туре	C Max	D Max
ELC/10H 250W GX5.3 24V	44.45	50.67
/5H 250W GX5.3 24V	44.45	50.67

Туре	Lamp Wattage	Lamp Voltage	Cap-Base	ANSI Code	LIF Code	Lumen output	Color Temperature	Average lamp life
	(W)	(V)				(lm)	(K)	(h)
Philips ELC/10H 250W GX5.3 24V	250		GX5.3	ELC/10H	A1/259-10H	-	3400	1000
Philips 13163 ELC/5H 250W GX5.3 24V	250	24	GX5.3	ELC/5H	-	-	3400	500

Туре	Operating Position	Pinch Temperature	Ordering number
		(ºC)	
Philips ELC/10H 250W GX5.3 24V	any	400	9249 132 20540
Philips 13163 ELC/5H 250W GX5.3 24V	s90	400	9248 627 20540

On Stage with Nick Whitehouse

Justin Timberlake's 20/20 Experience tour



For more inspiration check the hall of fame on www.philips.com/onstage

66 I love music; seeing how lighting

and staging and everything I do enhances an artist's ability to entertain, is priceless. I love being a part of that; it's an unbelievable feeling to hear 20,000 fans scream because of a gig you have helped design and put together!"

Nick Whitehouse, Lighting Designer www.fireplay.com

Photo credits: Ralph Larmann

Theater lighting

The lighting experiences you create have the power to captivate audiences and turn a performance into something magical. To bring out the best in your talents, you need fixtures that maximise your scene-setting capabilities and recreate them perfectly.

Exactly the lighting experience you intended







MSR Platinum 35 ST

MSR Platinum 35 ST - The best choice for studio/theater lighting

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.

Product Features

- Very short arc
- Compact system
- High Correlated color temperature
- Philips FastFit technology
- Philips Platinum technology

Product Benefits

• High beam intensity, high brightness

F

36

Nom

L

56

Nom

L

Min

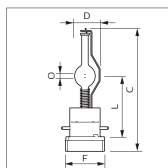
55

- Freedom to create smaller and lighter fixtures
- High perceived brightness
- Easy and fast lamp replacement
- A long and reliable lifetime

D

24

Max



MSR Platinum 35 ST

Туре	Lamp Wattage	Cap-Base	Lumen output	Efficacy source	Color Temperature	Color Rendering Index	Average lamp life	Operating Position
	(W)		(lm)	(lm/W)	(К)	(Ra)	(h)	
Philips MSR Platinum 35 ST	800	PGJX36	57800	70	6000	80	750	any

С

Max

116

Туре	Lamp current	Ordering number
	(A)	
Philips MSR Platinum 35 ST	10.9	9281 945 05114

Type

MSR Platinum 35 ST

0

3.0

Nom

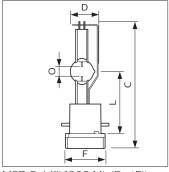
L

57

Max



MSR Gold™ 1000 MiniFastFit



MSR Gold™ 1000 MiniFastFit

MSR Gold™ MiniFastFit – lamp replacement in seconds

Thanks to the specially designed lamp base, the MSR Gold[™] MiniFastFit takes just seconds to replace, to help ensure non-stop clubbing entertainment. In addition, the innovative gold plated pins ensure excellent current transfer to prolong lamp and lamp holder lifetimes and thereby reduce lamp replacement costs. Easy handling and small compact fixture designs are allowed by the lamps compact size, while the very short arc provides a high perceived brightness and high beam intensity.

Product Features

- Philips MiniFastFit
- Compact design
- Innovative gold plated pins
- High color temperature
- Very short arc

- Lamp replacement in just seconds
- Easy handling, smaller and lighter fixtures
- Reduces early lamp or lamp holder failures. Excellent current transfer
- High perceived brightness
- High beam intensity

Туре	C Max	_		F Nom		_			-
MSR Gold™ 1000 MiniFastFit	112	26	35.3	36	36.5	55	56	57	5.5

Туре	Lamp Wattage	Cap-Base	Lumen output	Efficacy source	Color Temperature	Color Rendering Index	Average lamp life	Operating Position
	(W)		(lm)	(lm/W)	(К)	(Ra)	(h)	
Philips MSR Gold™ 1000 MiniFastFit	1000	PGJX36	82000	82	6000	80	750	any

Туре	Lamp current	Ordering number
	(A)	
Philips MSR Gold™ 1000 MiniFastFit	11.4	9281 714 05115



MSR Gold™ 1200 FastFit



MSR Gold™ 1500/1 FastFit

MSR Gold[™] FastFit – easy lamp replacement in seconds

All lamps burn out eventually, but when this happens with single ended MSR Gold[™] FastFit, it is replaced in seconds – thanks to the specially designed lamp base and lamp holder. This lamp provides a high beam intensity of pure, white light for a truly illuminating performance, while the goldplated caps provide superior heat protection and prevent premature failure. P3 technology allows use in any position and at higher temperatures, further extending lamp life and consistency of high-quality light output. Also, because the FastFit design is applied to Philips Halogen lamps, switching between lamp technologies can be done quickly and easily. The Philips MSR Gold[™] 1200 FastFit can be operated in a lamp wattage range between 800W and 1400W.

Philips pinch protection

• MSR filling

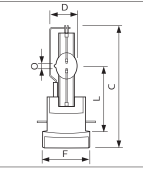
• Innovative gold plated pins

Product Features

- Philips FastFit
- Very short arc
- Compact design
- Flexible power range

- Lamp replacement in just seconds, exchangeable with halogen lamp
- High beam intensity
- Easy handling, smaller and lighter fixtures possible
- Boostable light levels
- Enables use at higher temperatures in any burning position. Longer lifetime, fewer early failures, consistent performance over time
- Reduces early lamp or lamp holder failures. Excellent current transfer
- Pure, white light; color point close to black body line

MSR Gold	™ 1200 EastEit



- MSR Gold™ 1200 FastFit
- MSR Gold™ 1500/1 FastFit

Туре	C Max	D Max	F Nom	L Min	L Nom	L Max	O Nom
MSR Gold™ 1200 FastFit	128	26.1	50	64	65	66	5.5
MSR Gold™ 1500/1 FastFit	128	28	50	64	65	66	6.3

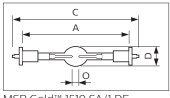
Туре	Lamp Wattage	Cap-Base	Lumen output	Efficacy source	Color Temperature	Color Rendering Index	Average lamp life	Operating Position
	(W)		(lm)	(lm/W)	(К)	(Ra)	(h)	
Philips MSR Gold™ 1200 FastFit	1200	PGJX50	95000	80	6000	80	750	any
Philips MSR Gold™ 1500/1 FastFit	1500	PGJX50	127500	85	5700	>94	750	any

Туре	Lamp current	Ordering number
	(A)	
Philips MSR Gold™ 1200 FastFit	15	9281 750 05115
Philips MSR Gold™ 1500/1 FastFit	15.3	9281 089 05115

Theater



MSR Gold™ 1510 SA/1 DE



MSR Gold™ 1510 SA/1 DE

Туре	A	A	A	C	D	O
	Min	Nom	Max	Max	Max	Nom
MSR Gold™ 1510 SA/1 DE	114.4	114.8	115.2	136	23	7.0

Туре	Lamp Wattage	Cap-Base	Lumen output	Efficacy source	Color Temperature	Color Rendering Index	Average lamp life	Operating Position
	(W)		(lm)	(lm/W)	(K)	(Ra)	(h)	
Philips MSR Gold™ 1510 SA/1 DE	1500	SFC10-4	141000	94	5600	>90	750	any

Lamp current	Ordering number
(A)	
13.4	9284 100 05115
	current (A)

MSR Gold[™] SA Double Ended – for extended performance

To optimize the total lifetime of the double ended MSR Gold[™] SA Double Ended lamps, the caps are plated with gold. This provides superior heat protection and thereby minimizes premature failure of the lamp and lamp holder, as well as ensuring extended consistent performance. In addition, the highly innovative P3 technology, developed by Philips, allows the lamp to be used at higher temperatures, which further extends service life and consistency of highquality light output.

Product Features

- Philips Pinch Protection
- MSR filling
- Gold plated lamp caps

- Enables use at higher temperatures in any burning position. Longer lifetime, fewer early failures, consistent performance over time
- Pure, white light; color point close to black body line. Consistent color impression over MSR Range
- Reduces early lamp or lamp holder failures



On Stage Entertainment in the spotlight

The Philips On Stage Club

Philips On Stage is an integrated loyalty platform for real artists in the entertainment industry; the go-to web page for exclusive access to the latest industry news, interviews and innovations. It also puts talented individuals in the spotlight with the chance to showcase their latest work through inspirational videos, backstage photos and personal insight interviews.

Like the incredible lighting show that Lighting Designer Peter Morse and Programmer Benny Kirkham created for THE ONE Grand Show in Berlin. We followed THE ONE lighting design process from concept to concert, with a guided tour of the venue, exclusive backstage images and a personal photo report from Peter's home in Los Angeles.

The feature culminated in a video of the impressive event at the Friedrichstadt-Palast featuring 500 costumes designed by Jean-Paul Gaultier. A breath-taking production that was brought to life using Philips Platinum and MSR Gold[™] lamps. Exceptional solutions with the power to light Peter's creativity – and yours. But also the work of other lighting designers is put in the spotlight. Like the amazing AC/DC show by Patrick Woodroffe, Justin Timberlake's 20/20 by Nick Whitehouse and the Eurovision Songcontest by Kasper Lange.

If you'd like to be the first to get access to these exclusive interviews, like to stay up to date with the latest in entertainment lighting, and get the chance to feature in our next On Stage exclusive, sign up for free by scanning the QR code below.

On Stage lighting solutions

Philips develops the most exciting innovations in light so you can create unforgettable experiences.

Our entertainment solutions cover:

- Touring and Stage
- DJ and Club
- Theater
- Film and Studio
- Architainment

Sign up for free -Join Philips On Stage www.philips.com/onstage



Film/Studio lighting

As every stage director knows, color purity and evenly distributed light are essential ingredients for any production. This is especially true for accurate reproduction of skin tones.

Philips Platinum 35 ST lamps have been specially 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 lighting position. The result is attractive and accurately exposed pictures for film and video.

In addition to MSR Platinum 35 ST lamps, the range also includes MSR Hot Restrike lamps. The lamps create perfect daylight under any condition. They give excellent quality and the right amount of light, constantly on tap. Furthermore they are stable and reliable ensuring perfect performance conditions, and their compact Single Ended Lamp technology enables hot re-ignition while maintaining superb color characteristics.

"In fact it's early evening... I make it high noon."



MSR Platinum 35 ST

MSR Platinum 35 ST - The best choice for studio/theater lighting

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.

Product Features

- Very short arc
- Compact system
- High Correlated color temperature
- Philips FastFit technology
- Philips Platinum technology

Product Benefits

• High beam intensity, high brightness

F

36

Nom

• Freedom to create smaller and lighter fixtures

L

Min

55

L

56

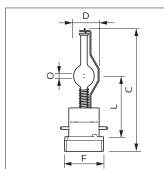
Nom

- High perceived brightness
- · Easy and fast lamp replacement
- A long and reliable lifetime

D

24

Max



MSR Platinum 35 ST

Туре	Lamp Wattage	Cap-Base	Lumen output	Efficacy source	Color Temperature	Color Rendering Index	Average lamp life	Operating Position
	(W)		(lm)	(lm/W)	(К)	(Ra)	(h)	
Philips MSR Platinum 35 ST	800	PGJX36	57800	70	6000	80	750	any

С

Max

116

Туре	Lamp current	Ordering number
	(A)	
Philips MSR Platinum 35 ST	10.9	9281 945 05114

Type

MSR Platinum 35 ST

0

3.0

Nom

L

Max

57



MSR 575 HR



MSR 1200 HR



MSR 125 HR , MSR 200 HR , MSR 250 HR , MSR 400 HR



MSR 2500 HR, MSR 4000 HR

MSR Hot Restrike -instant daylight at any time

Thanks to an optimized color temperature and a high color rendering index, the MSR Hot Restrike creates perfect 'daylight' in any condition. Also, the single ended lamp design enables hot re-ignition, which ensures daylight lighting and superb color rendition is always instantly available. They also incorporate the innovative P3 technology, developed by Philips, which allows use at higher temperatures and therefore extends lifetime and consistency of high-quality light output.

Product Features

- Philips Pinch Protection
- MSR filling
- Optimal discharge tubes geometry
- High efficacy
- Single ended lamp concept
- Hot Restrike capability

Product Benefits

- Enables use at higher temperatures in any burning position. Longer lifetime, fewer early failures, consistent performance over time
- Perfect daylight color due to 6000K temperature with excellent color characteristics required for the set
- No arc movement
- High lumen output
- High beam intensity
- Hot re-ignition is possible ensuring the availability of the light at any time

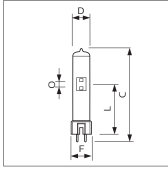


Philips Pinch Protection technology

Reliability, through longer lifetime and fewer early failures.

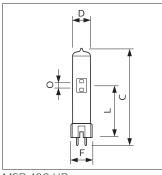
Quality, through excellent storage characteristics and consistent performance over time.
 Compactness, allowing more compact design of fixtures and burning positions.

For 2500W and higher



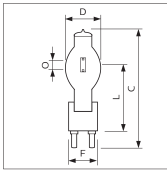
MSR 125 HR

Туре	C	D	F	F	F	L	L	L	O
	Max	Max	Min	Nom	Max	Min	Nom	Max	Nom
MSR 125 HR	77	17	23	23.5	24	38	39	40	4.0



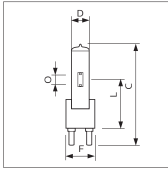
MSR 400 HR

Туре	C	D	F	F	F	L	L	L	O
	Max	Max	Min	Nom	Max	Min	Nom	Max	Nom
MSR 400 HR	110	23	23	23.5	24	59	60	61	6.0



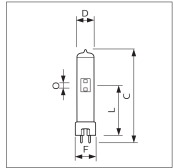
MSR 2500 HR, MSR 4000 HR

Туре	С	D	F	F	F	L	L	L	0
	Max	Max	Min	Nom	Max	Min	Nom	Max	Nom
MSR 2500 HR	255	77	63	65	67	141	142	143	20.0
MSR 2500 HR/J	255	77	63	65	67	141	142	143	20.0
MSR 4000 HR	240	60	63	65	67	126	127	128	14.0
MSR 4000 HR/J	240	60	63	65	67	126	127	128	14.0



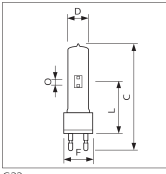
MSR 1200 HR

Туре	C	D	F	F	F	L	L	L	O
	Max	Max	Min	Nom	Max	Min	Nom	Max	Nom
MSR 1200 HR	200	40	63	65	67	106	107	108	10.0



MSR 200 HR, MSR 250 HR

Туре	C Max	D Max	F Min	F Nom	F Max	L Min	L Nom	L Max	O Nom
MSR 200 HR	80	20	23	23.5	24	38	39	40	5.0
MSR 250 HR	110	23	23	23.5	24	58	59	60	5.0



G22

Туре	C	D	F	F	F	L	L	L	O
	Max	Max	Min	Nom	Max	Min	Nom	Max	Nom
MSR 575 HR	145	30	41	42	43	69	70	71	7.0

Туре	Lamp Wattage	Cap-Base	Lumen output	Efficacy source	Color Temperature	Color Rendering Index	Average lamp life	Operating Position
	(W)		(lm)	(lm/W)	(K)	(Ra)	(h)	
Philips MSR 125 HR	125	GZX9.5	9400	75	6000	92	200	any
Philips MSR 200 HR	200	GZY9.5	15000	75	6000	92	200	any
Philips MSR 250 HR	250	GZY9.5	20000	80	6000	90	750	any
Philips MSR 400 HR	400	GZZ9.5	32000	80	6000	92	1000	any
Philips MSR 575 HR	575	G22	49000	85	6000	90	1000	any
Philips MSR 1200 HR	1200	G38	110000	91	6000	95	1000	any
Philips MSR 2500 HR	2500	G38	240000	96	6000	95	500	any
Philips MSR 2500 HR/J	2500	G38	228000	91	6000	90	500	any
Philips MSR 4000 HR	4000	G38	380000	95	7270	91	500	any
Philips MSR 4000 HR/J	4000	G38	370000	93	6000	91	500	any

Туре	Lamp current	Ordering number
	(A)	
Philips MSR 125 HR	1.9	9280 602 05114
Philips MSR 200 HR	3.3	9280 979 05114
Philips MSR 250 HR	2.6	9281 756 05114
Philips MSR 400 HR	6.9	9280 502 05114
Philips MSR 575 HR	6.95	9280 977 05114
Philips MSR 1200 HR	13.8	9281 050 05114
Philips MSR 2500 HR	25.6	9281 049 05114
Philips MSR 2500 HR/J	25.6	9281 742 05114
Philips MSR 4000 HR	27.5	9280 504 05114
Philips MSR 4000 HR/J	25	9281 738 05114

Architainment lighting

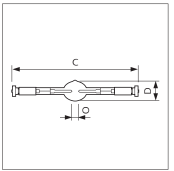
Architainment aims to transform architectural, retail, and themed environments through lighting. Philips Architainment lamps offer excellent colors, a strong beam and long life for amazing creativity and flexibility in architectural lighting. The high color temperature makes them especially suitable for architainment applications. Philips Architainment lamps can bring any object into the limelight and give it the charisma it deserves.

Giving objects and environments the charisma they deserve.

111 1111 11



MSA 2500 DE



MSA 2500 DE

Architectural MSA – double ended night colors

The high luminous efficacy and optimal lamp filling of the double ended Architectural MSA lamps create high beam intensity and excellent color rendering. While the compact arc of the lamp allows efficient beam control and high intensity. Ideal to illuminate architecture of all types at night.

Product Features

- High luminous efficacy
- Compact arc
- Optimal lamp filling

- High lumen output
- High beam intensity
- Excellent colors

Туре	C	D	O
	Max	Max	Nom
MSA 2500 DE	364	41	25

Туре	Lamp Wattage	Cap-Base	Lumen output	Efficacy source	Color Temperature	Color Rendering Index	Average lamp life	Operating Position
	(W)		(lm)	(lm/W)	(К)	(Ra)	(h)	
Philips MSA 2500 DE	2500	(P)SFC	250000	100	5600	90	2500	p15

Туре	Lamp current	Ordering number
	(A)	
Philips MSA 2500 DE	22.5	9280 994 05103

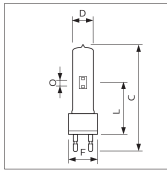




MSD 700, MSD 1200

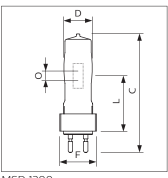


MSD 575



MSD 575 HR, MSD 700

Туре	C Max	D Max	F Min	F Nom	F Max	L Min	L Nom	L Max	O Nom
MSD 575 HR	145	30	41	42	43	69	70	71	8.0
MSD 700	175	40	52	53	54	84	85	86	10.0



MSD 1200

Туре	C	D	F	F	F	L	L	L	O
	Max	Max	Min	Nom	Max	Min	Nom	Max	Nom
MSD 1200	183	42.5	52	53	54	84	85	86	14.0

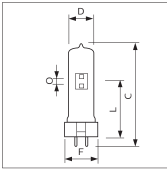
Architectural MSD – single ended night colors

The high luminous efficacy and optimal lamp filling of the single ended Architectural MSD lamps create high beam intensity and excellent color rendering. While the compact arc of the lamp allows efficient beam control and high intensity. Ideal to illuminate architecture of all types at night.

Product Features

- High luminous efficacy
- Long life
- Optimal lamp filling

- High lumen output
- Low cost of ownership
- Excellent colors



GX9.5

Туре	C	D	F	F	F	L	L	L	O
	Max	Max	Min	Nom	Max	Min	Nom	Max	Nom
MSD 575	125	30	34	35	36	64	65	66	8.0

Туре	Lamp Wattage	Cap-Base	Lumen output	Efficacy source	Color Temperature	Color Rendering Index	Average lamp life	Operating Position
	(W)		(lm)	(lm/W)	(K)	(Ra)	(h)	
Philips MSD 575	575	GX9.5	43000	75	6000	75	3000	any
Philips MSD 575 HR	575	G22	46000	80	6000	75	2000	any
Philips MSD 700	700	G22	50500	72	6000	75	3000	any
Philips MSD 1200	1200	G22	92000	77	6000	80	3000	any

Туре	Lamp current	Ordering number
	(A)	
Philips MSD 575	6.95	9280 988 05114
Philips MSD 575 HR	6.95	9280 989 05114
Philips MSD 700	11	9281 704 05114
Philips MSD 1200	13.8	9281 720 05114



CDM-SA/T 150W

CDM-SA/T – the greener way to light up the night

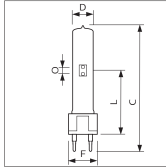
With a high luminous efficacy producing more lumens per watt than standard Architainment lamps, the CDM-SA/T is the greener alternative to light up the night. In addition, the optimal lamp filling and short arc of the lamp create a high beam intensity and excellent color rendering.

Product Features

- High luminous efficacy
- Compact arc
- Optimal lamp filling

Product Benefits

- High lumen output
- High beam intensity
- Excellent colors



CDM-SA/T G12

Туре	C	D	F	F	F	L	L	L	O
	Max	Max	Min	Nom	Max	Min	Nom	Max	Nom
CDM-SA/T 150W/942	110	20	29	30	31	55	56	57	6

Туре	Lamp Wattage	Cap-Base	Lumen output	Efficacy source	Color Temperature	Color Rendering Index	Average lamp life	Operating Position
	(W)		(lm)	(lm/W)	(K)	(Ra)	(h)	
Philips CDM-SA/T 150W/942	150	G12	14000	88	4200	95	9000	any

Туре	Lamp Current	Ordering number
	(A)	
Philips CDM-SA/T 150W/942	1.8	9280 866 05103

On Stage with Kasper Lange

Eurovision song contest 2014, Denmark

My intention was always clear – the bigger the show, the simpler the design. If a show needs to have an impact on 200 million viewers it needs to be simple. The contest was open to almost 40 different nations and each nation's set needed a different lighting look. The challenge for us was to make each song look unique but also to introduce an organic flow throughout the show and not create a 'mash' of 37 songs." Kasper Lange, Lighting Designer

For more inspiration check the hall of fame on www.philips.com/onstage

Photo credits: Ralph Larmann

Appendix

Cross reference list Discharge lamps
Design-in overview
Lamp bases
Lamp bases names - Filament shapes - Fusing, Lamp life
List of manufacturers of ignitors or gear for MSR - MSD
Fundamentals of light and color
Sales organisations
Philips type numbers

1.00

Special HID lamps (Non Hot-Restrike lamps)

Philips	Osram	Yodn
MSD Platinum 2 R	SIRIUS HRI 132W	MSD 132R2
MSD Platinum 5 R	SIRIUS HRI 190W	MSD 200R5
MSD Platinum 11 R		
MSD Platinum 14 R	SIRIUS HRI 280W	MSD 280R10
MSD Platinum 15 R		MSD 300R15
MSD Platinum 16 R	SIRIUS HRI 330W	MSD 330S16
MSD Platinum 17 RA		
MSD Platinum 20 R		
MSD Platinum 20 RB		
MSD Platinum 21 R		
MSD Platinum 25 R	SIRIUS HRI 550W	
MSD Platinum 200 Flex		
MSD Platinum 400L Flex		
MSD Platinum 400S Flex		

Special HID lamps (Non Hot-Restrike lamps)

Philips	Osram	SLI	Koto	GE	Ushio	Xenpow/Jenbo
Single-ended Metal Ha	ide lamps with outer bulb					
MSR 400	HSR 400/60	BA 400 SE NHR				NSD 400
	HSR 575/60	BA 575 SE NHR			USR 575	
MSR 575/2	HSR 575/72	BA 575 SE NHR 7.2	DIS-7	CSR 575/2/SE	USD 5.75/2 NHR	NSK 575/2
				CSR 575/2/T/SE (8000 K)		
MSR 700		BA 700 SE NHR	DIS-7		USR 700 NHR	NSK 700
MSR 700/2				CSR 700/2/SE		NSK 700/2
MSR 1200	HSR 1200/60	BA 1200 SE NHR	DIS-12		USR 1200 SE	NSK 1200
MSR 1200/2				CSR 1200/2/SE		NSK 1200/2
MSD 150/2	HSD 150W/70	BA 150 SE NHR				
MSD 200	HSD 200/60	BA 200 SE D			USD-200 NHR	NSD 200
MSD 200/2						
MSD 250	HSD 250/60	BA 250 SE D			USD-250 NHR	NSD 250
MSD 250/2	HSD 250/80	BA 250/2 SE D8.5		CSD250/2 SE	USD-250/2 NHR	NSD 250/2
MSD 575	HSD 575/60	BA 575 SE D			USD-575 NHR	NSD 575
	HSD 575					
MSD 700						
MSD 1200						NSD 1200

Philips	Osram	SLI	GE	Xenpow/Jenbo
Single-ended Metal Halide lamp	s without outer bulb			
MSR Gold™ 300/2 MiniFastFit			CSR 300/2/TAL	NSK G 300/2 mini
MSD Gold™ 300/2 MiniFastFit	HSD 300W/80/P28 HTI 400W/60/P28		CSR 300/2/TAL	
MSR Gold™ 400 MiniFastFit	HTI 400W/60/P28			
MSR Gold™ 700/2 MiniFastFit	HTI 700W/75/P28		CSR 700/TAL/60/PGJX28	NSK G 700/2 mini
MSR Gold™ 700 FastFit			CSR 700/TAL/60/PGJX50	NSK G 700
MSR Gold™ 700/2 FastFit	HTI 700W/75/P50		CSR 700/TAL	NSK G 700/2
MSR Gold™ 1000 MiniFastFit	Lok-it! 1000/PS			
MSR Gold™ 1200 FastFit				NSK G 1200
MSR Gold™ 1500 FastFit	HTI 1500W/60/P50		CSR 1500/TAL/60	
MSR Gold™ 1500/1 FastFit	HTI 1500W/60/P50		CSR 1500/TAL/60	
MSR Gold™ 1500/2 FastFit				
MSR Gold™ 2000 FastFit				
MSR Gold™ 2000/1 FastFit				
MSR Gold™ 2000/2 FastFit				
MSR Gold™ 2500/2 FastFit				
MSR 400 SA	HTI 405 W/SE XS			NSK 400SA
	HTI 600 W/SE			
MSR 700 SA	HTI 705 W/SE XS	BA 700 SE SA5.6	CSR 700 SA	NSK 700SA
			CSR 700 SA/72	
MSR 1200 SA	HTI 1200 W/SE XS		CSR 1200 SA	NSK 1200 SA
	HTI 1800 W/SE		CSR 1500 SA	
MSR 2000 SA				
	HTI 2500 W/SE			

Note: All Philips lamps have pinch protection up to 500degr Celsius

Special HID lamps (Hot-Restrike lamps)

Philips	Osram	SLI	Koto	ILC	GE	Wolfram	Ushio	Xenpow/Jenbo
Double ended Metal Halide	e Lamps							
MSR Gold™ 575 SA/2 DE	SharXS HTI 575 W/D4/75				CSR 575/S/DE			MHK 575/2
MSR Gold™ 700 SA/2 DE	SharXS HTI 700 W/D4/75				CSR 700/S/DE			MHK 700/2
MSR Gold™ 1200 SA/DE	SharXS HTI 1200 W/D7/60 HMI 1200 W/S	BA 1200 DE S 6.0	DI-12/S		CSR 1200/S/DE/60		UMI 1200 GS	MHK 1200 DX
MSR Gold™ 1200 SA/2 DE	SharXS HTI 1200 W/D7/75	BA 1200 DE S 7.2			CSR 1200/S/DE/72		1200 HB	MHK 1200/2 DX
MSR Gold™ 1510 SA/DE	SharXS HTI 1500W/D7/60				CSR 1500/S/DE/60			MHK 1500 DX
	HMI 200	BA 200	DI – 2	DMI 200	CSR 200/DE		UMI 200	
	HMD 300							
MSR Gold™ 1510/1 SA/DE	SharXS HTI 1500W/D7/60				CSR 1500/S/DE/60			MHK 1500 DX
Single-ended Metal Halide	lamps with outer bulb							
MSR 125 HR					CSR 125/SE/HR			
MSR 200 HR	HMI 200 W/SE	BA 200 SE HR			CSR 200/SE/HR			NSK 200HR
MSR 250 HR	HMI 250 W/SE							
MSR 400 HR	HMI 400 W/SE	BA 400 SE HR			CSR 400/SE/HR			NSK 400HR
					CSR 400/SE/HR/75			
MSR 575 HR	HMI 575 W/SEL	BA 575 SE HR	DIS – 6 H		CSR 575/SE/HR	575	USR 575 BE SE	NSK 575HR
			DIC – 6 H					
		BA 800 SE HR			CSR 800/SE/HR			
MSR 1200 HR	HMI 1200 W/SE	BA 1200 SE NHR	DIS – 12 H		CSR 1200/SE/HR	1200	USR 1200 SE	NSK 1200HR
MSR 2500 HR	HMI 2500 W/SE	BA 2500 SE HR	DIS – 25 H	DSE 2500	CSR 2500/SE/HR	2500	USR 2500	NSK 2500HR
MSR 4000 HR	HMI 4000 W/SE	BA 4000 SE HR	DIS – 40 H	DSE 4000	CSR 4000/SE/HR	4000	USR 4000	

Design-in overview Platinum

Also check the lamp replacement tool on www.philips.com/onstage

Fixture brand	Fixture model	I
Acme	AE-275B / AE-275R / AE-710Beam	F
ADJ	Vizi Roller Beam 2R / Vizi Beam Hybrid 2R	F
Elation	Rayzor Beam 2 R / Sniper 2 R	F
Jolly	X-SMART BEAM	F
Terbly	LS-2R / LBM-2R / VDH-2R / PDH-2R / PTB-2R	F
Triton Blue	2R-BEAM	F
Acme	XP-5R BEAM / XP-5R BEAM II	F
ADJ	Vizi Beam 5R / Vizi Spot 5R	F
Clay Paky	Sharpy	F
DTS	Jack	F
Ehrgeiz	Cobalt Plus 5R / Cobalt Plus Beam 5R / Cobalt Plus Spot 5R	F
Elation	Platinum Beam 5 R / Platinum Beam 5 R Extreme / Platinum Spot 5 R Pro	F
Futurelight	PLB-5R / PLS-5R	F
Jolly	X-BEAM 5R / X-SPOT 5R	 F
PR Lighting	XR 200 Beam	
Terbly	PT160 Pro / JT160-E / JT160B / PT160B / PT160B Pro / PT 189B	 F
Triton Blue	5R-BEAM / 5R-SPOT / 5R-BEAM-PRO	 F
Martin Professional	RUSH MH7 Hybrid	F
PR Lighting	PR-2206	
Acme	XP-280 BS	F
Elation	Platinum HFX / Proteus Beam V14B IP / Sniper Pro	 F
PRG	Icon BEAM	
Terbly	G14B-IP / G9 Hybrid/ G9B	 F
Acme	XP-15R SPOT	F
Ehrgeiz	Cobalt X-Beam 15R	F
Elation	Platinum Spot 15R / Platinum Spot 15R Pro / Platinum Beam 15R	
Fine Art	Fine 300 beam / Fine 300 wash	
Futurelight	PLB-15R / PLS-15R	
GRIVEN	Graphite 2000	
Jolly	X-BEAM 15R	: F
PR Lighting	XR 300 Beam	
Terbly	Pt 320S spot / PT322S spot basic/ Pt 320B beam / FS300M Follow-Spot	
Triton Blue	15R SPOT / 15R BEAM / 15R Follow-Spot	F
Acme	XP-16R BSW / XP-16R BSW PRO / XP-16R Beam / XP-16R Beam II	F
Clay Paky	Sharpy Wash 330	F
DTS	Max / Max L	F
Elation	Platinum Wash 16 R Pro	F
Fine Art	-	•••••••••••••••••••••••••••••••••••••••
	Fine 330 wash / Fine 330 spot	F
Jolly Terbly	X-SUPER BEAM PT330W	F
Elation	Platinum BX / Platinum SBX	F
Fine Art	Fine 350BSW	F
Philips Varilite	SL Hydrus 350	F
PR Lighting	PR2362 BWS	F
Terbly	G10B Beam / G10 Hybrid	F
Triton Blue	Mega Beam G10 / HYBRID-G10 Beam-Spot-Wash	F
Acme	XP-20R BEAM / XP-20R BSW	F
Clay Paky	Supersharpy / Mythos	F
Elation	Platinum FLX	F
Terbly	G12WB Beam & Wash / G12 Hybrid	F
Jolly	X-5 Couple	F
Fine Art	Fine 470BSW / Fine 470 BEAM	F
Fine ART	Fine 470 BEAM OD / Fine 470 BSW OD	F
Elation	Proteus Hybrid	F
PRG	Icon EDGE	F
Terbly	G20 Hybrid IP/ G21 Hybrid / G12 WB	F

Philips lamp type

Philips lamp type
Philips MSD Platinum 2 R
Philips MSD Platinum 2 R
Philips MSD Platinum 5 R
Philips MSD Platinum 11 R
Philips MSD Platinum 11 R
Philips MSD Platinum 14 R
Philips MSD Platinum 15 R
Philips MSD Platinum 16 R
Philips MSD Platinum 16 R
Philips MSD Platinum 16 R
Philips MSD Platinum 16 R
Philips MSD Platinum 17 RA
Philips MSD Platinum 20 R
Philips MSD Platinum 20 R(B)
Philips MSD Platinum 20 R
Philips MSD Platinum 20 R
Philips MSD Platinum 20 RB
Philips MSD Platinum 20 R
Philips MSD Platinum 21 R

Also check the lamp replacement tool on www.philips.com/onstage

Fixture brand	Fixture model					
Acme	XP-25R Beam IP / XP-25R BSWF					
Terbly	G25 Hybrid					
Philips Varilite	VL10 Beamwash					
Clay Paky	Alpha Profile 800 ST / Alpha Spot QWO ST					
Elation	Platinum Profile 35 Pro / Platinum Spot 35 Pro					
Fine Art	Fine 800SF					
PR Lighting	XR 800 Spot					
Robe	MMX Spot / MMX Wash Beam					
Terbly	FS800M Follow Spot					
Terbly	PT800S / PT800P					
Triton Blue	35R-SPOT					
Elation	Smarty Hybrid					
Terbly	G6H NOVA					
Elation	Smarty Max					
Terbly	G22 NOVA					

Design-in overview MSR Gold FastFit/MiniFastFit Also check the lamp replacement tool on www.philips.com/onstage

le. -Fix

dol The state

Fixture brand	Fixture model
High End Systems	Showbeam 2.5 / Showgun 2.5
Coemar	Infinity Multiray
High End Systems	Showgun
LDR	Canto 2000
PR Lighting	PR 6000 Wash/FS / PR 6000 Framing / PR 6000 Spot / Fine 1500E Beam
Omarte	Topower 2000
Fine Art	Fine 1500E PERF / Fine 1500E Wash / Fine 1500E Spot
Golden Sea	V2500S Spot / V2000W Wash
Philips VariLite	VL3015 Spot / VL3015LT Spot / VL3500 Wash / VL3500 Wash FX / VL3515 Spot
Acme	Xperior 1500 WZ Wash / Xperior 1500SZ Spot
Coemar	Infinity Spot XL
Fine Art	Fine II 1500E Beam / Fine II 1500E Wash / Fine II Performance / Fine III 1500E Spot
Golden Sea	V3000P
Jolly Hongcai	Color Beam 1500PF / Color Spot 1500PF / Color Wash 1500PF / Color Wash 1200PF
Martin	MAC III
Philips VariLite	VL6000 Beam
PR Lighting	PR-5000 Beam / PR-5000 Spot
Robe	ColorBeam 2500E AT / ColorSpot 2500E AT / ColorWash 2500E AT
SGM Elettronica	Giotto Beam 1500 / Giotto Digital 1500 / Giotto Profile 1500 / Giotto Spot 1500 / Giotto Wash 1500
Acme	Xperior 1200SZ Spot / Xperior 1200SZA Spot / Xperior 1200WZ Wash / Xperior 1200WZA Wash
Chauvet	LEGEND 1200E Spot / LEGEND 1200E Wash
Coef	XP 1200
Coemar	Infinity Wash XL
D.T.S.	XR1200 Wash / XR3000 Beam CMY / XR3000 Spot CMY
Elation	DESIGN Spot 1400 / DESIGN Wash 1400
Futurelight	PHS-1400E
Golden Sea	Terbly V1400S-E / Terbly V1400W-E
iSolution	XP-1200beam / XP-1200SZ / XP-1200WZ
Jolly Hongcai	Color Spot 1200EF
Philips Selecon	Rua
Philips Selecon	Tahi
Philips Selecon	TORU
Philips VariLite	VL4000 BeamWash / VL4000 Spot
PR Lighting	PR3000 / XL1800
PRG	Bad Boy CMY Spot
Robe	ColorSpot 2500E AT / ColorWash 2500E AT

Philips lamp type

Philips MSD Platinum 25 R
Philips MSD Platinum 25 R
Philips MSD Platinum 25 R
Philips MSR Platinum 35 + Philips MSR Platinum 35 ST
Philips MSR Platinum 35 + Philips MSR Platinum 35 ST
Philips MSR Platinum 35 ST
Philips MSR Platinum 35 + Philips MSR Platinum 35 ST
Philips MSR Platinum 35 + Philips MSR Platinum 35 ST
Philips MSR Platinum 35 ST
Philips MSR Platinum 35 + Philips MSR Platinum 35 ST
Philips MSR Platinum 35
Philips MSD Platinum 200 Flex
Philips MSD Platinum 200 Flex
Philips MSD Platinum 400L Flex
Philips MSD Platinum 400L Flex

Philips lamp type

MSR Gold	2500/2 FastFit
MSR Gold	2000/2 FastFit
MSR Gold	2000/2 FastFit
MSR Gold	2000/2 FastFit
MSR Gold	2000/1 FastFit
MSR Gold	2000 FastFit
MSR Gold	1510/1 SA/DE
MSR Gold	1510 SA/DE and MSR Gold 1510 SA/1 DE
MSR Gold	1510 SA/DE
MSR Gold	1500 FastFit
MSR Gold	1500 FastFit
MSR Gold	1500 FastFit
MSR Gold	1500 FastFit and MSR Gold 1500/1 FastFit
MSR Gold	1500 FastFit
MSR Gold	1500 FastFit
MSR Gold	1500 FastFit and MSR Gold 1500/2 FastFit
MSR Gold	1500 FastFit
MSR Gold	1500 FastFit
MSR Gold	1500 FastFit
MSR Gold	1200 FastFit

Also check the lamp replacement tool on www.philips.com/onstage

Fixture brand	Fixture model
Robert Juliat	Topaze / Manon
SGM Elettronica	Giotto Beam 1500 / Giotto digital 1500 / Giotto Profile 1500 / Giotto Spot 1500 / Giotto Wash 1500
Siluj	Triton Blue V-1201 / Triton blue V-1202
Golden Sea	V1000LT Profile / V1000P Profile
Jolly Hong Cai	X-1000 Spot / X-1000 Spot Profile
Martin	Mac Viper AirFX / Mac Viper Beam / Mac Viper Performance / Mac Viper Profile / Mac Viper Quadray / Mac Viper Wash / Mac Viper Wash DX
Acme	Xperior 700A Beam / Xperior 700SZ Spot
Chauvet	LEGEND 700E Beam / LEGEND 700E Spot
Clay Paky	ALPHA BEAM 700 / ALPHA PROFILE 700 / ALPHA SPOT HPE 700 / ALPHA WASH 700 / ALPHA WASH 700 Grand
Coemar	Infinity ACL SM / Infinity Spot M / Infinity Wash M
D.T.S.	XR750 Wash
=ine Art	Fine I 700E Beam / Fine I 700E Performance / Fine I 700E Spot / Fine I 700E Wash
Solution	XP-700beam MN / XP-700SZ MN / XP-700WZ MN
Jolly Hongcai	FL-700 Beam PF / FL-700 Spot PF / MH-700 BEAM / MH-700 SPOT
PROEL	Arrow Compact 700 Beam / Arrow Compact 700 Spot
SGM Elettronica	G700 Beam / G700 Spot / G700 Wash / Synthesis 700 Spot / Synthesis 700 Wash
Acme	Xperior 700SZA Spot / Xperior 700WZA Wash
High End Systems	Technobeam II Extreme / Technobeam II Supreme
D.T.S.	XR 700 / XR2000 Beam / XR2000 Spot / XR2000 Spot CMY / XR700 Spot / XR700 Wash
PROEL	Arrow 700 Wash
Clay Paky	Alpha Profile 700
Philips VariLite	VL770 Spot
eiying	YW-0805 color 700
Solution	XP-700beam / XP-700SZ / XP-700WZ
Jolly Hongcai	Color Spot 700 PF
Qmaxz	QME 700P
Robe	ColorBeam 700E AT / ColorSpot 700E AT / ColorWash 700E AT
GGM Elettronica	Giotto 700 spot
Coemar	Infinity ACL SM / Infinity Spot M / Infinity Wash M
High End Systems	Technospot
Robe	Robin 600E Beam / Robin 600E Spot / Robin 600E Wash
Siluj	SCANNER VIVA 575
Philips VariLite	
Elation	300 Spot / 300 Wash
Jolly Hongcai	MH-300 BEAM / MH-300 SPOT
PROEL	Arrow Compact 300 Beam / Arrow Compact 300 Spot
Siluj	Triton Blue V300 Beam
Spotlight	MIDI PR CST CRM
Acme	Xperior 300A Beam / Xperior 300SZ Spot
Chauvet	LEGEND 300E Beam / LEGEND 300E Spot
Ilay Paky	ALPHA BEAM 300 / ALPHA SPOT 300 / ALPHA SPOT HPE 300 / ALPHA WASH 300
Coemar	Infinity ACL S / Infinity Spot S / Infinity Wash S / TECHNOBEAM II
D.T.S.	TECHNOBEAM II / XR300 BEAM
Elation	DESIGN Beam 300 / DESIGN Spot 300 E / DESIGN Spot 300 Pro / DESIGN Wash 300E
Futurelight	PHB-300E / PHS-300E / PHW-300E
Golden Sea	Terbly V300B-E / Terbly V300S-E / Terbly V300SP-E / Terbly V300W-E
Solution	XP-300beam / XP-300SZ
PR Lighting	XL beam 300 / XS 300
Robe	Robin 300 Beam Classic / Robin 300 Spot Classic / Robin 300 Wash Classic / Robin 300E Beam / Robin 300E Spot / Robin 300E Wash
SGM Elettronica	Idea 300 Beam / Idea 300 Spot

Philips lamp type	
MSR Gold 1200 FastFit	
MSR Gold 1200 FastFit	
MSR Gold 1200 FastFit	
MSR Gold 1000 MiniFastFit	
MSR Gold 1000 MiniFastFit	
MSR Gold 1000 MiniFastFit	
MSR Gold 700/2 MiniFastFit	
MSR Gold 700/2 MiniFastFit	
MSR Gold 700/2 FastFit	
MSR Gold 700/2 FastFit MSR Gold 700/2 FastFit	
MSR Gold 700/2 FastFit	
MSR Gold 700/1 MiniFastFit MSR Gold 700 MiniFastFit	
MSR Gold 700 FastFit MSR Gold 700 FastFit	
MSR Gold 700 FastFit	
MSR Gold 700 FastFit	
MSR Gold 700 FastFit	
MSR Gold 700 FastFit	
MSR Gold 575/2 MiniFastFit	
MSR Gold 400 MiniFastFit	
MSR Gold 300/2 MiniFastFit	
MSR Gold 300/2 MiniFastFit	
MSR Gold 300/2 MiniFastFit	
MSR Gold 300/2 MiniFastFit	
MSR Gold 300/2 MiniFastFit	
MSD Gold 300/2 MiniFastFit	

MSD Gold 300/2 MiniFastFit

Fundamentals of Light and color

Radiation

Radiation is emission or transfer of energy in the form of electromagnetic waves.

These electromagnetic waves travel through a vacuum with a velocity close to 300 000 km/s. Interactions between matter and radiation are explained with the quantum theory of radiation.

It states that energy is emitted and absorbed in discrete quanta (photons). Examples of these interactions are photoelectric, chemical, and biological effects of radiation.

Optical Radiation (UV Light IR)

Light may be defined as any radiation capable of causing a visual sensation directly.

Light waves occupy only a very small part of the spectrum of electromagnetic waves. The limits of visible radiation are not well defined and vary according to the individual – the lower limit is generally taken as being 380 nm and the upper limit 780 nm (1 nanometre (nm) l = 10-9 m).

The visible spectrum can be divided into a number of approximate wavelength ranges, each of which makes a certain color impression on the human eye:

- 380 435 nm violet
- 435 500 nm blue
- 500 566 nm green
- 565 600 nm yellow
- 600 630 nm orange
- 630 780 nm red

Ultraviolet and Infrared Radiation

Electromagnetic radiation with wavelengths just beyond the violet and red ends of the visible spectrum are known as ultraviolet and infrared radiation respectively.

Ultraviolet radiation

A study of the effects obtained with ultraviolet radiation of different wavelengths has led to the following classification by the CIE into three wavebands:

UV-A	(long-wave)	315-400 nm
UV-B	(medium-wave)	280-315 nm
UV-C	(short-wave)	100-280 nm

This classification is based upon a small number of wellinvestigated processes – principally the effects on the human skin – and by no means implies that all practical applications of UV are confined to a distinct waveband. Some processes respond to a wide ultraviolet spectrum and others overlap into the visible spectrum as well.

Infrared radiation

As with ultraviolet radiation, infrared radiation occupies three wavebands:

800	-	1400	nm
1400	-	3000	nm
3000	-	10000	nm
	1400	1400 -	800 - 14001400 - 300010000

Vision

The eye has a lens, which focuses an image on a lightsensitive surface, the retina.

The retina consists of a delicate layer of nerve tissue in which there are two types of nerve fibre endings in the form of light-sensitive cells, called cones and rods. The concentration of cones and rods varies over the retinal area. On the optical axis the centre of the retina (the fovea) only contains cones. Outside the fovea area, the rods and cones are mixed, the proportion of cones decreasing towards the periphery of the retina.

Central vision

The cones in the fovea produce a very sharp image showing the greatest detail of which the eye is capable.

Peripheral vision

The periphery of the retina, which is composed chiefly of rods, does not produce sharp vision, and objects seen by this area appear as fuzzy silhouettes. The periphery is, however, highly sensitive to movement and flicker.

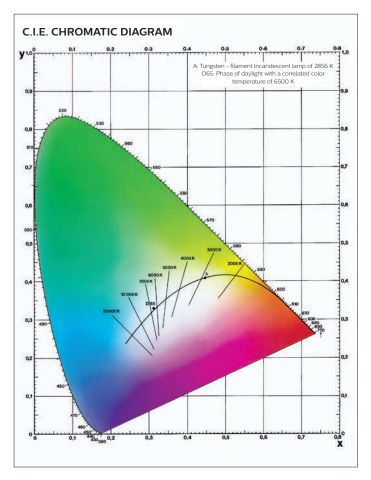
Adaptation

Adaptation, the process whereby the eye is able to function over a wide range of illuminance levels, involves (amongst other things) a change in the pupillary opening along with photochemical changes in the retina.

Color Vision

The cones enable us to distinguish color. This is possible because there are in fact three types of cones, with pigments sensitive to the red, green and blue parts of the spectrum, respectively.

The brain interprets the relative stimulation of the three color receptors as the color impression. Persons who miss one type of cone are partially color blind.



Spectral Sensitivity of the Eye

Within the visible range of the electromagnetic spectrum the eye sensitivity varies strongly with different wavelengths of the same energy content.

For example, under conditions of photopic vision the eye is about twenty times more sensitive to light with a wavelength of 555 nm (yellow-green) than it is to wavelengths of 700 nm (deep red) or 450 nm (violet-blue). The peak sensitivity for scotopic vision lies about 50 nm nearer to the blue end of the spectrum than the maximum sensitivity for photopic vision.

As early as 1924, the Commission Internationale de L'Eclairage (CIE) laid down a standard spectral eye sensitivity curve for photopic vision, The curves give the relative photopic eye sensitivity (V) as a function of the wavelength (I), and are therefore generally called V(I) curve having its maximum at 555 nm.

Black body radiator

The black body, or full radiator, is a body that absorbs all radiation falling upon it, transmitting none and reflecting none. The radiation characteristics of such bodies are accurately known and can be very precisely calculated at all wavelengths and temperatures.

The spectral energy distribution of a black body is, according to Planck's law, a function of wavelength and absolute temperature. Not only does the radiant energy increase rapidly with operating temperature, but the wavelength at which the maximum occurs becomes shorter. Radiation of this form is called thermal radiation, or black-body radiation. And because all wavelengths are present in the spectrum of a thermal radiator, such a spectrum is called a continuous spectrum. The black-body radiator is often used as a primary reference standard when describing the light from practical light sources.

Systems of color Specification

CIE System

The chromaticity diagram

The chromaticity diagram, or color triangle, adopted by the CIE in 1931 permits the mathematically exact specification of any color of light in terms of two chromaticity co-ordinates, x and y. These co-ordinates are calculated from a knowledge of the lamp's spectral energy distribution and the response of a CIE standard colorimetric observer related to the three types of light sensitive cones in the human eye. The most saturated light color are found along the sides of the triangle, these gradually diluting into 'white light' toward the centre. In this diagram the boundaries are formed by the spectral locus which is composed of the color points of monochromatic radiation ranging from blue in the left corner towards green in the top and finally red in the bottom right corner.

Color Temperature

Color temperature is a term used to describe the color of a light source by comparing it with the color of a black body radiator, or full radiator. The temperature of the black body, in Kelvin, at which a color match is obtained, is said to be the color temperature of the source.

The curve formed on the CIE chromaticity diagram by plotting the chromaticities of a black body radiator at various temperatures, is known as the Planckian locus. Any source that has a chromaticity on this locus may be specified by a color temperature. A source not on the Planckian focus can be described by means of its correlated color temperature, that is, the temperature of the black body at which its color resembles most closely that of the source; provided, that is, that it is not too far from the Planckian focus.

Color Rendering

The CIE General Color Rendering Index R_a

In order to be able to compare the color characteristics of various types of light source, the concept of a color rendering index, based on the appearance of a number of test color under different illuminants, was introduced by the CIE. The average of the chromaticity shifts occurring when the test color are alternately illuminated, first by the lamp under test and then by a reference source of the same color temperature, provides a good measure of the color rendering properties of the test source.

The reference light source used for sources with a correlated color temperature of 5000 K and below is a full (or blackbody) radiator of the nearest color temperature. Above 5000 K, the reference source used provides simulated or 'reconstituted' daylight of the appropriate color temperature. In the CIE test color method recommended for international use in 1965, eight Munsell test color of medium saturation were used for measuring and specifying these color rendering properties. Nowadays, fourteen test color are often employed, saturated red, yellow, green and blue, and color approximating the human skin and green foliage having been added. The general color rendering index, or R_{a} , of a source has a maximum value of 100, which occurs when the spectral distributions of the test source and the reference source are identical.

Incandescent lamps have a spectral energy distribution almost identical to that of the standard source, and therefore give excellent color rendering.

The efficacy of these lamps, however, is rather low. In discharge lamps which have a much higher efficacy a large variety in spectral composition hence color rendition is found, ranging from light sources like Fluorescent super 80 and 90 lamps and CDM metal Halide lamps with good or excellent color rendition while still having a high efficacy on one hand and ultra high efficacy lamps like SOX with a very moderate color rendition.

Limitations of the R_a System

Two serious limitations of the R_{a} system should be mentioned.

In the first place, it should be remembered that the R_a of a lamp is an average value based on the examination of only eight test color. Secondly, a low value for a particular color can mean either that the color will be poorly (weakly) – rendered, or that it will be exaggerated, perhaps even with a flattering effect as will be explained in the new CRV system Thus, a source may be found to have a seemingly acceptable R_a value, despite the fact that it is incapable of faithfully reproducing a particular test color.

The New CRV system: precise definition of color quality

The right light

Color rendering is an important aspect of artificial lighting. In some situations color should be represented as naturally as possible under daylight conditions yet in other cases lighting should highlight individual color or create a specific atmosphere. However, there are various lighting situations where it is not so much a precise natural color rendering that matters most but where light level and efficiency are of greater importance.

Whether your requirement is for medium quality color rendering, natural color rendering or highlighting of special color, there is the right kind of lamp for each and every application.

In the past, finding the right quality color rendering and tailoiring it to your precise requirement was a complex task. It called for special skills acuired through long – and often costly – experience.

Now, however, the new CRV diagram (Color Rendering Vector) means you can get the results you need – without first going through a costly learning curve!

The Color Rendering Vectors (CRV) system provides a completely new and more sophisticated way of defining color quality, making it a valuable tool for lighting professionals involved in the specification of light sources and the design of lighting installations.

Up to 215 measuring points

Instead of being limited to just the eight color of the Color Rendering Index (CRI) method, CRV uses a much larger number of color as fixed measured points. In fact, 215 color points have been selected from a multitude of practical situations, and include color which are widely used in textiles, paints and many other products, as well as those which are most commonly found in nature. The color rendering ability of the light source under investigation is tested at each point of these 215 color points, and compared with that of a reference light source.

Separate analysis of deviations

Another important improvement is that the color deviations are analysed separately for each of the 215 color points. There is no averaging, so the rendering of each individual color is assessed and registered separately.

The CRV diagram

These deviations are represented by a CRV diagram, a circle showing all the color of the spectrum around its circumference, and containing two axes serving as references to show the deviation in the rendering of each color. The deviations are indicated by a vector pointing from the natural color (viewed, under a reference or full-spectrum light source) to the perceived color (viewed under the test light).

Three aspects of color quality

Each one of the up to 215 vectors is an arrow which shows three aspects of color quality:

- The director of the vector shows the direction of the color deviation. A shift towards the circumference of the circle indicates an increase in color saturation (more intense), while a shift towards the centre means a decrease in saturation (less intense).
- The start and end points of the vector show the true color (under the reference light source) and the perceived color (under the test light source), respectively.
- The length of the vector shows the magnitude of the color deviation.

Two main parameters

Thanks to its accurate representation of color quality for up to 215 measuring points the CRV method gives a very precise impression of the color rendering characteristics of a light source. In describing color quality, two parameters are particularly important:

Hue: the direction and magnitude of the shift in color.

Chroma: the direction and magnitude of the shift in saturation.

A third parameter, the color value or 'lightness', refers to the amount of light reflected from a coloured surface, and can vary for color of the same hue and chroma. In practise, color shifts are almost always a combination of shifts in hue and chroma, and the lightness will not be considered further here.

Selection of lighting on color quality

Key factors in the selection of lighting for specific application include the type of activity carried out in the area, the general environment, the desired ambience and the products being sold. Three basic levels color quality can be defined: high, good and average.

High color quality

An incandescent lamp, with its low efficacy of 12 lumen per watt, possesses a well balanced color spectrum. Application of the CRV method therefore shows no deviation at all. The discharge lamps with the best color rendering properties are the fluorescent 'TL' lamps of the /90 series. The diagram for these lamps (see next column) indicates hardly any deviation, thereby demonstrating the excellent color rendering characteristics of this light source. In the home, up-market shops, showrooms and museums, high color quality is essential to ensure that people, products and displayed objects have a natural color appearance.

Good color quality

Fluorescent 'TL' lamps of the /80 series have good color rendering characteristics. The diagram shows only a limited color shift. These fluorescent lamps are therefore very widely used in many applications where good color rendering is important.

In offices, department stores and light industrial premises, good color quality is a major consideration. In these cases it is not acceptable for color to deviate substantially from their natural appearance.

Average color quality

Fluorescent lamps of color /33 cause appreciable deviations in color rendering, as the CRV diagram shows. As a result, lamps of this color quality are suitable only for use in situations where color rendering is of little importance. In railway stations and car parks, efficiency takes priority over color rendering. Here, the light source will not be selected primarily for its color quality. However, when people are working in these areas, at least average color quality is recommended.

Philips, recycling and the environment

We are not just concerned about great product innovation. A great deal of effort has gone into making our products environmentally friendly. The company is committed to the Environmental Management System (ISO 14001) in its European factories – this is annually audited – and has implemented eco-design programmes to make sure that, in the product creation process, environmental issues are dealt with correctly.

For customers, the Philips standard of quality is a clear indication that the products meet or surpass the declared specifications. What is more, the products are delivered as agreed upon and the service meets the customer's expectations.

During the past years we have successfully reduced environmentally unfriendly substances in our lamps. For example Philips took the lead in the reduction of mercury in our TL-D Super 80 Fluorescent lamps and elimination of mercury in SON PIA lamps.

However, Philips has also started to investigate how we can intelligently recycle our products. The first generation of recycling (also called downward recycling) focused on reusing lamp components in whatever application possible (e.g. through reuse in building materials).

Most manufacturers doing so reached 100 % recycling, which although it seemed promising at first, was still based upon the use of highly valuable natural resources (e.g. fluorescent powders) in less valuable applications (e.g. road construction materials).

The second generation of recycling focused upon the re-use of those resources in the same applications as where they were initially used. This 'upward recycling' ensures we (re) use our natural resources to their fullest potential. However, the most valuable resource consumed by light sources, is however the energy in the form of electricity it consumes. Therefore, the most energy efficient light sources are also the most environmental friendly. Philips has therefore focused its second generation recycling efforts on its Master products. Combining the most efficient use of energy and the highest possible percentage of reuse, we call this SMART ECOLOGIES. To help our customers, to identify these products easily, we have given these special ranges of Master products an easily recognisable Green Cap. A symbol of the highest quality, combined with the best environmental friendly alternative.

Philips Quality Standards

In striving for optimum quality levels, the internationally recognised ISO 9001 system for quality assurance, and the newer QS 9000 standard, have been implemented and rigidly enforced in Philips factories. Almost all phases of development and production are involved in a process of continual improvement within the framework of Total Quality Management (TQM) and achieving so-called 'world class' levels of quality.

But quality is not just a piece of paper or a set of good intentions. It is about making products with zero defects and good lifetime reliability for ease of mind. It is about supplying our customers with their goods at the right time, and it is about developing the best lighting products in the world and communicating the benefits in the most effective way. It is about handling questions and queries in the most helpful and speedy manner. In short it is about making us easy and rewarding to do business with. And with our company wide quality improvement program BEST (Business Excellence through Speed and Teamwork) we are confident we will also in this new millennium be capable of continuously 'Making things better'.

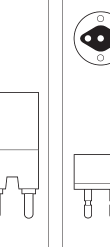
International standards and approvals for control gear

In this publication the specification of Philips control gear satisfies the standards for safety, performance and reliability quoted in the numerous IEC publications for ballasts (electronic and electromagnetic), ignition devices, etc. As for Electro-Magnetic Interference, Philips products conform to the relevant European and/or IEC regulations. On many occasions, formal approval will amount to supervised manufacturing test procedures or testing at the manufacturer's premises (SMT), meaning that these tests are then performed by Philips own engineers, under official supervision. As soon as approval is given, these may be shown on the product labelling (e.g. ENEC).

Lamp bases

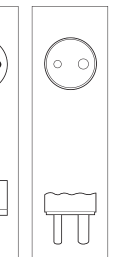
Bipost/Bipin





bipost

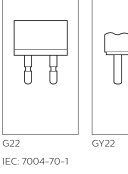
 $\bigcirc \circ \circ \circ$



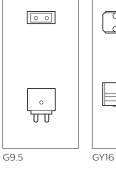
G38

IEC: 7004-76 ANSI: Mogul bipost

GY38

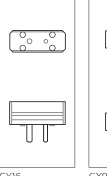


ANSI: Medium



IEC: 7004-70-1

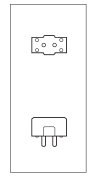
ANSI: Medium 2-pin



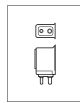
<u>``</u> ťΰ GX9.5

IEC: 7004-74

DIN: 49638 IEC: 7004-70A



GY9.5/GZ9.5 IEC: 7004-70B-2 ANSI: Two-pin ceramic



GX7.9



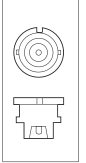
 $\begin{bmatrix} 0 \\ 0 \end{bmatrix}$

IEC: 7004-70B ANSI: Two-pin ceramic

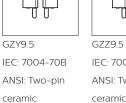
Prefocus/Bayonet



P28s DIN: 49728 IEC: 7004-42 ANSI: Medium prefocus base C 81-30-1976 sheet 1-5-1



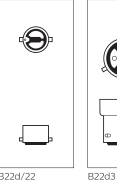
P32d



IEC: 7004-70B ANSI: Two-pin ceramic



Not standardised



B22d/22 IEC: 7004-10



E27



DIN: 49620 IEC: 7004-21 Edison screw



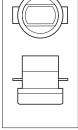
ANSI: Mogul

screw base

C 81-10-1976

sheet 1-17-1





PGJX50



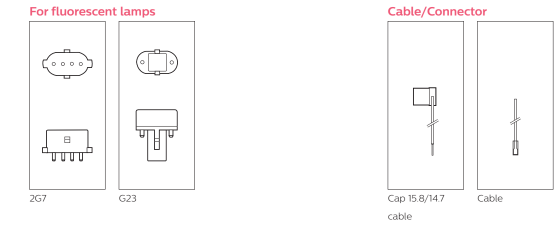
FastFit

bayonet base double contact

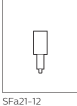
C 81-30-1976 sheet 1-3-1

BA15d

DIN:49720



For double-ended lamps





DIN: 49759

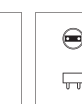


(P) SFc

SFc11 DIN: 49759

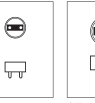
SFc15.6-6 DIN: 49759

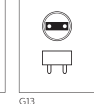




R7s, DIN:49750 IEC: 7004-92 ANSI: Recessed single contact base

[=0=]



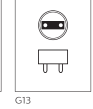


 \odot

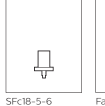
۵ ۳

Ŵ





AMP connector



SFa7-5-2 S30x70

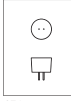


IEC: 7004-58-1

0 0

Ĥ

For low-voltage lamps

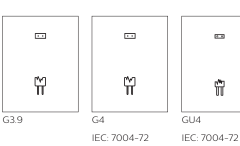


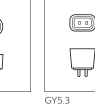
GZ4

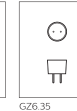




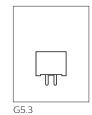
(Round pin)



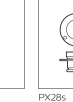




DIN: 49754 IEC: 7004-59A



IEC: 7004-73-2 ANSI: Miniature 2-pin



PG22-6.35 DIN: 49751

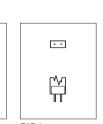
IEC: 7004-48



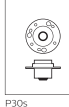
G6.35, GY6.35 GX6.35, IEC: 7004-59 ANSI: C 8140-

1972

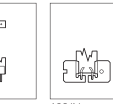




DIN: 49721 IEC: 7004-11a



IEC: 7004-44







IEC: 7004-11A ANSI: Single candelabra bayonet base, C81-30-1976, sheet 1-3-1

BA15s,

DIN: 49720

PHILIPS

Lamp bases and their names

Bi-pin cap	G38	Prefocus cap	P28s	Recessed single contac	t cap	Prefocus cap	PX28s
	GY38	Bayonet/Prefocus cap	GY38	and end of lamp	R7s	Prefocus cap	P30s
Bi-pin cap and base	G22	Bayonet cap	P23d	Bi-pin cap	G5	Bayonet cap	BA15s
Bi-pin cap	GY22	Bayonet cap	BA15d	Bi-pin cap	G13		G3.9
Bi-pin cap	G9.5	Bayonet cap	B22d3		SFA1-5-6	Bi-pin lamp base	G4
Bi-pin cap	GY16	Screw cap	E27		SFc18-5-6	Bi-pin lamp base	GU4
Bi-pin cap	GX9.5	Screw cap	E40	Single-pin cap and		Bi-pin cap	G5.3
Bi-pin cap on finished lamp	GY9.5	Cap	2G7	end of tubular lamp	Fa4	Bi-pin lamp base for use	
Bi-pin cap on finished lamp	GZ9.6	Bi-pin cap	G23	Bi-pin lamp base	GZ4	Bayonet cap	G6.35
	GX7.9	Cap 15.8/	14.7 cable	Bi-pin base	GX5.3		B15d
	GZX9.5		Cable	Bi-pin base	GY5.3		A26/14
	GZY9.5	AMP	connector	Bi-pin lamp base	GZ6.35		GZY
	GZZ9.5		SFa21-12	Prefocus cap	PG22	FastFit cap	PGJX50
	Special		SFc10-4				
		4	SFc15.6-6				

Filament shapes

CC

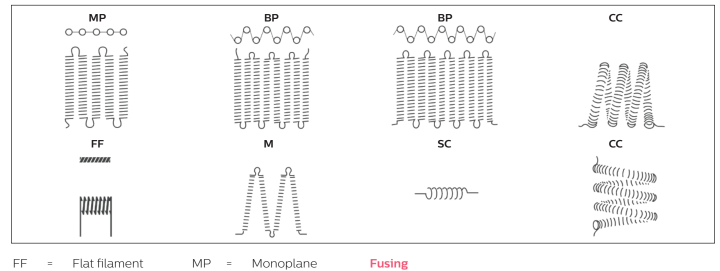
Μ

=

=

Coiled coil

M shape



Wattage W	Voltage V	Fuse A	Wattage W	Voltage V	Fuse A
500	55	16	1200	100-130	16
300	100-130	4	1200	220-250	10
300	220-250	2	2000	100-130	25
500	100-130	6.3	2000	220-250-	10
500	220-250	4	2500	100	35
650	100	10	2500	115-130	25
650	115-130	6.3	2500	220-250	16
650	220-250	4	3250	220-230	16
750/800	115-130	10	3250	240-250	16
750/800	220-230	6.3	5000	115-130	50
900	220-230	6.3	5000	220-250	25
1000	100	16			
1000	115-130	10			
1000	220-250	6.3			

ΒP

SC

=

=

Biplane

Single coil

All mains voltage filament lamps (halogen and non-halogen) must be fused to reduce the risk of shattering at end-of-life. The table gives the appropriate value.

Lamp Life

Indication of lamp life can be a confusing matter. The lamps in this catalogue (unless indicated differently) have a lamp life indicated by "Average life" or "Life 50%". This means at least 50% of the population is still working at the indicated number of hours.

In other words:

• average lamp life 1000 hours

• batch size 100 pieces

then:

• at reaching 1000 hours

at least 50 pieces are still working.

Realise that certain types in special applications have degraded so much that although they still burn they are unfit to fulfill their given task!

BAG electronics GmbH Kleinbahnstrasse 27 D-59759 Arnsberg, Germany E-mail: info@BAGelectronics.com Internet: www.BAGelectronics.com	Tel: + 49 2932 475973 Fax: + 49 2932 4759796	Power Gems Limited Cleararc House 15 Wharfside Business Park Irlam Wharf Road Irlam, ManchesterM44 5PN, UK Internet: www.powergems.com	Tel: + 44 161 776 7030 Fax: + 44 161 776 7039
B & S Elektronische Geräte GmbH Aussigstrasse 5A D-38114 Braunschweig, Germany E-mail: mail@bs-ballasts.com Internet: www.bs-ballasts.com	Tel: + 49 531 590980 Fax: + 49 531 5909830	ROTEC GmbH Sandweg 42 D64385 Reichelsheim E-mail: ralf@rotec-gmbh.com Internet: www.rotec-gmbh.com	Tel: +49 61 64 50 18 51 Fax: +49 61 64 50 18 52
CCI Power Supplies 100 Industrial Parkway Pardeeville, WI 53954, US E-mail: info@ccips.com Internet: www.ccips.com	Tel: + 1 (608) 429 3000 Fax: + 1 (608) 42 9241	SCHIEDERWERK MBZ Telekommunikation GmbH & Co. KG Neuburger Straße 40 D-90451 Nürnberg, Germany E-mail: info@schiederwerk.de Internet: www.schiederwerk.de	Tel: + 49 911 96 36 5 Fax: + 49 911 96 36 600
IREM S.p.A. Via Abegg, 75 10050 Borgone (Torino), Italy E-mail: irem@irem.it Internet: www.irem.it	Tel: + 39 011 9648211 Fax: + 39 011 9648222	Vossloh-Schwabe Deutschland GmbH Postfach 28 69 58478 Lüdenscheid, Germany E-mail: info.vsv@vsv.vossloh-schw Internet: www.vossloh-schwabe.co	
Mitronic P. Miller GmbH Hans-Urmiller-Ring 13 D-82515 Wolfratshausen, Germany E-mail: info@mitronic.com Internet: www.mitronic.com	Tel: + 49 8171 34 489 39 Fax: + 49 8171 7 6037	Optima German Barbarastrasse 22 D-63801 Kleinostheim E-mail: OptimaGerman@t-online.	Tel: +49 60 27/69 00 Fax: +49 60 27/46 56 10 de

Sales organisation

The Netherlands

High Tech Campus 44 5656 AE Eindhoven speciallighting@philips.com

Argentina

Vedia 3892 Buenos Aires C1430DAL, Argentina T: +54 11 4546-7777

Australia

Ground Floor 65 Epping Road North Ryde NSW 2113 Australia T: +61 2 9850 0000 F: +61 2 9850 0097

Austria

Euro Plaza A-1120 Wien Austria T: +43 810 001 098 www.lighting.philips.at

Benelux

Postbus 80062 5600 KA Eindhoven T: +31 40 2784672 T: +32 25257630

Brazil

Av. Marcos Penteado de Ulhoa Rodrigues, 939 4º andar, Sala R10 Tamboré (Alphaville) Barueri/SP 06460-040 Brazil T: 0800 979 1925

Canada

281 Hillmount Road Markham, ON Canada L6C 2S3 T: +1 800-668-9008

China

12F, Building No. 1 No. 1535 Hongmei Road, Minghang District 200233 Shanghai People's Republic of China T: +86 21 5389 8231 F: +86 21 5915 4112

Sales organisation

Colombia

Calle 93 No 11A -11, Piso 7 Bogotá Colombia T: +57 1 422 26 00

Czech Republic

Safrankova 1 155 00 Praha 5 Ceská Republica T: +420 233 099 282 F: +420 233 099 325

Denmark

Frederikskaj 6 2450 Copenhagen SV Denmark T: +45 3329 3755 Lighting.dk@philips.com

Estonia

Contact via Poland

Finland

Teknobulevardi 3-5 01530 Vantaa Finland T: +358 (0) 207 809 410 Lighting.fi@philips.com

France

OEM / Special Lighting 33 rue de Verdun 92156 Suresnes Cedex France T: +33 (0) 1 57 32 82 97 F: +33 (0) 1 57 32 83 06

Germany

Röntgenstraße 22 D-22335 Hamburg Germany T: +49 800 7445 4775 www.lighting.philips.de

Greece

Contact via Italy

Hong Kong

20th Floor, Tower 2, Enterprise Square No.9 Sheung Yuet Road Kowloon Bay Hong Kong T: +852 2360 1628 F: +852 2861 0568

Sales organisation	Sales organisation
Hungary	Norway
Fehévári út 84/A	Inspurten 15
H-1117 Budapest, Aliz u. 1	0663 Oslo
Hungary	Norway
T: +36 30 924 6744	T: +47 2274 8202
F: +36 1 382 1851	Lighting.no@philips.com
India 9th Floor, 9-B DLF Cyber city Phase-3 Gurgaon-122002 India	Philippines Contact via Singapore Poland
T: +91 124 460 6782 Indonesia Contact via Singapore	ul. Kossaka 150 64-920 Piła Poland T: +48 67 352 45 72
Ireland	Portugal
Contact via United Kingdom	Contact via Spain
Italy	Russia
Via G. Casati 23	25 Leningradskaya Street
20052 Monza (MI)	Khimki 141400
Italy	Russia
T: +39 039 203 1	T: +7 495 937 93 30
F: +39 039 203 6127	Singapore
Korea	622 Lorong 1 Toa Payoh, Level 4
Sowol-Ro 272	Singapore 319763
Yongsan-Gu	T: +65 9111 8403
Seoul	Spain
Republic of Korea	Division Comercial Alumbrado
T: +82 2 591 0223	Maria de Portugal 1
F: +82 2 709 1350	28050 Madrid
Latvia	Spain
Contact via Poland	T: +34 91 566 9764
Lithuania	F: +34 91 566 9242
Contact via Poland Malaysia Contact via Singapore	Sweden Knarrarnäsgatan 7 164 40 Kista Sweden
Mexico	T: +46 (0) 200777200
Av. La Palma no. 6 Col. San Fernando La Herradura	Lighting.se@philips.com
Huixquilucan, Estado de México	Switzerland
México ZC 52784	Allmendstrasse 140
T: + 55 52699347	Postfach
New Zealand	8027 Zürich
Level 3	Switzerland
123 Carlton Gore Road	T: +41 (0)44 206 4949
Newmarket, Auckland 1023	www.lighting.philips.ch
New Zealand T: +64 800 454 448	

Sales organisation

Taiwan

15F, No. 3-1, Yuan Qu Street Nan Gang District Taipei 115 Taiwan R.O.C. T: +886 2 3789 2534 F: +886 2 3789 2525

Thailand

Contact via Singapore

Turkey

Saray Mahallesi Dr. Adnan Buyukdeniz Caddesi No: 13 Umraniye, Istanbul Turkey 34768 T: +90 216 522 1900 F: +90 216 630 2071

Ukraine

Contact via Poland

United Arab Emirates

Dubai Knowledge Village, Al-Sufouh 2 P.O. Box 7785 Dubai United Arab Emirates T: +971 4 4461100

United Kingdom

Guildford Business Park Guildford, Surrey, GU2 8XG United Kingdom T; +44 (0)7774 122735

United States of America

200 Franklin Square Drive Somerset, N.J. 08873 United States of America T: +1732 563 3287

Vietnam Contact via Singapore

Philips type number	page
13163 ELC/5H 250W GX5.3 24V	32
CDM-SA/T 150W/942	52
ELC/10H 250W GX5.3 24V	32
MSA 2500 DE	49
MSD 150/2	28
MSD 200	28
MSD 200/2	28
MSD 250	28
MSD 250/2 30H	28
MSD 575	50
MSD 575 HR	50
MSD 700	50
MSD 1200	50
MSD Gold™ 300/2 MiniFastFit	25
MSD Platinum 2 R	22
MSD Platinum 5 R	8, 22
MSD Platinum 11 R	8
MSD Platinum 14 R	8
MSD Platinum 15 R	8
MSD Platinum 16 R	8
MSD Platinum 17 RA	8
MSD Platinum 20 R	8
MSD Platinum 20 R(B)	8
MSD Platinum 21 R	8
MSD Platinum 25 R	8
MSD Platinum 200 Flex	10
MSD Platinum 400L Flex	10
MSD Platinum 400S Flex	10
MSR 125 HR	44
MSR 200 HR	44
MSR 250 HR	44
MSR 400	18
MSR 400 HR	44
MSR 400 SA	20
MSR 575 HR	44
MSR 575/2 10H	18
MSR 700	18
MSR 700 SA	20
MSR 700/2	18
MSR 1200	18
MSR 1200 HR	44
MSR 1200 SA	20

Philips type number	pag
MSR 1200/2	1
MSR 2000 SA	20
MSR 2500 HR	4
MSR 2500 HR/J	4
MSR 4000 HR	4
MSR 4000 HR/J	4
MSR Gold™ 300/2 MiniFastFit	2
MSR Gold™ 400 MiniFastFit	1
MSR Gold™ 575 SA/2 DE	1
MSR Gold™ 575/2 MiniFastFit	1
MSR Gold™ 700 FastFit	1
MSR Gold™ 700 MiniFastFit	1
MSR Gold™ 700 SA/2 DE	1
MSR Gold™ 700/1 MiniFastFit	1
MSR Gold™ 700/2 FastFit	1
MSR Gold™ 700/2 MiniFastFit	1
MSR Gold™ 1000 MiniFastFit	14, 3
MSR Gold™ 1200 FastFit	12, 3
MSR Gold™ 1200 SA/2 DE	1
MSR Gold™ 1200 SA/DE	1
MSR Gold™ 1200 SA/SE	2
MSR Gold™ 1500 FastFit	1
MSR Gold™ 1500/1 FastFit	12, 3
MSR Gold™ 1500/2 FastFit	12, 3
MSR Gold™ 1510 SA/DE	1
MSR Gold™ 1510 SA/1 DE	16, 3
MSR Gold™ 2000 FastFit	1
MSR Gold™ 2000/1 FastFit	1
MSR Gold™ 2000/2 FastFit	1
MSR Gold™ 2500/2 FastFit	1
MSR Platinum 35	7
MSR Platinum 35 ST (Theater)	3
MSR Platinum 35 ST (Studio)	4
PAR56 300W 230V MFL	3
PAR56 300W 240V MFL	3
PAR64 250W 28V VNSP	3
PAR64 1000W 230V MFL	3
PAR64 1000W 230V NSP	3
PAR64 1000W 230V VNSP	3
PAR64 1000W 240V MFL	3
PAR64 1000W 240V NSP	3
PAR64 1000W 240V VNSP	3





Visit the Entertainment lamps website: www.philips.com/onstage

© 2018 - 2019 Signify Holding. All rights reserved.

All trademarks are owned by Signify Holding or their respective owners. The information provided herein is subject to change, without notice. Signify does not give any representation or warranty as to the accuracy completeness, reliability or timeliness of the information included herein and shall not be liable for any action or inaction in reliance thereon.

The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify.



Phone: 407-857-8770 Fax: 407-857-8771 Email: sales@techni-lux.com www.techni-lux.com

3222 635 71898 * FEB 2019

www.philips.com/onstage