

# SHOWBIZ Lampen

Socket	V	W	Lebens- dauer	Ausführung	Minilux Art.-Nr.
--------	---	---	------------------	------------	------------------

## Entladungslampen

Zweiseitig gesockelt



CAP 15,8 Kabel	10,5A	1100		Xenon-Impulslampe XOP25-OF	HP9890
-------------------	-------	------	--	-------------------------------	--------



SFc10-4	(95)	575	750	BA575/HMI575/GS	HM4406
SFc15,5-6	7!(100)	1200		HMI 1200W/GS	HM4412

## "Sealed-Beam" - PAR Lampen

S	5,5	25	1000	PAR36	L14553
S	12,8	30	100	PAR36	GE4405
S	12,8	35	300	PAR36	GE4415
S	12	50	2000	PAR36 NSP	L16540
S	13	100	300	PAR36	GE4595
S	28	50	400	PAR36	GE4505
S	28	250	25	PAR36	GE4596
S	6,4	100	30	PAR46	GE4535
S	12	100	100	PAR56	GE4545
S	30	500	200	PAR56	L20122

GX16d	120	2000	300	PAR56 NSP	L20836
-------	-----	------	-----	-----------	--------




Schraubanschluss	28	600	25	PAR64	GE4559
------------------	----	-----	----	-------	--------




S =Schraubanschl.  
Cosses à vis




## Halogenlampen einseitig gesockelt

Socket	V	W	Lebens- dauer	Ausführung	Minilux Art.-Nr.
 G4	12	20	200	M35 transversal	<b>HP0913</b>
	G6,35 Ø 1mm	24	250		HLX (Xenon)
GY6,35	12	50		M74	<b>HA3372</b>
	225/45	300	2000	M38 ca. 3000°K	HP4478
	245	500	2000	M40 ca. 3000°K	HP6478
G6,35 Ø 1,25mm	12	100		M28/EVA	HA3374U
 2 Pin spec. <b>Source 4</b> G9,5/Heat Sink	230	575	300	HPL 575	L37128
	230	575	1500	HPL 575-XLL	HP6967
	240	750		HPL 750	L37826
GX9,5	225	650	750	T12, 3000°K	HP7367
	220	1000	200	CP70 FVA	HP8363
 GY9,5	225/45	300	2000	M38 ca. 3000°K	HP4478
	245	500	2000	M40 ca. 3000°K	HP6478
	225	650	400	T26 GCS ca. 3000°K	HP7465

## Projektorlampen einseitig gesockelt

 G6,35 Ø 1mm	24	250	50	EHJ/ A1/264	HP3121
	36	400	100	EVD/ A1/239	HP5131
G6,35 Ø 1,25mm	12	100	50	FCR/ A1/245	HP1211

## Halogenlampen zweiseitig gesockelt

Socket	V	W	Lebens- dauer	Ausführung	Minilux Art.-Nr.
 R7s	230	800	75	78,3 mm DXX, 3200° P-DXX	

## Halogen-Kaltlichtspiegellampen

Socket	V	W	Ausführung	Minilux Art.-Nr.	
MR13 Ø 42,4mm, offen	GX5,5 rund	68	225	EZF/EZJ, MR13	P-EZF
		82	300	EXR, Dia proj./ MR13	P-EXR
MR16 Ø 50mm, offen	GX5,5 rund	12	50	ENL, Fiber optics	N-ENL
	GX5,5 rund	20	150	DDL, Microfilm	P-DDL
	GX5,5 rund	21	150	EKE, 8mm proj. SYL.	HP2823
	GX5,5 rund	24	250	ELC, 16mm, Col.print.	P-ELC NG
	GX5,5 rund	36	340	ERV, Overhead proj.	P-ERV
	GY5,3 oval	120	250	ENH, Dia-proj.	P-ENH
	GY5,3 oval	82	360	ENX, Overhead proj.	P-ENX