

# FIRMA COHEN ELEKTROLOGISTIEK

## Photo - Medisch - Optisch

### *Inhoudsopgave*

---

Projectie lampen	2 t/m 10
OK lampen	11 t/m 14
Tandarts lampen	15 t/m 16
Microscoop lampen	17 t/m 22
Gasontladings lampen	23 t/m 25
Speciale TL lampen	26 t/m 27
Spectraal lampen	28
Medische instrument lampen	29 t/m 39

# FIRMA COHEN ELEKTROLOGISTIEK

## Photo - Medisch - Optisch

### Projectie lampen

G2,5 / G4 for microprojection, microfilms, viewers, microscopes



Part number	ANSI CODE	Volts	Watts	Temp. Kelvin	Flux Lumens	Dimensions D X L (mm)	LCL A (mm)	Dim. Filam. L X H (mm)	Life (H)
IB394142	(G2,5)	6	3	3100	46	7,6 x 24,5	17		30
PH5972	M43	6	10	3000	150	9 x 38	24	1,5 x 0,7	300
PH7387	ESA/FHD M29	6	10	3200	200	9 x 31	19,5	1,6 x 0,6	100
GE34728	M42	6	10	2700	120	9 x 31	19,5	3,0 x 0,5	2000
PH7388	ESB M30	6	20	3200	480	9 x 31	19,5	2,3 x 0,8	100
IB801142		6	30	3200	760	9 x 31	19,5	1,5 x 1,5	100
OS64275		6	35	3200	780	9 x 40	26	1,2 x 1,5	50
GE34714	M35	12	20	3200	420	9 x 31	19,5	2,9 x 0,8	400

G6,35 for slide super 8, microfilms, projectors



Part number	ANSI CODE	Volts	Watts	Temp. Kelvin	Flux Lumens	Dimensions D X L (mm)	LCL A (mm)	Dim. Filam. L X H (mm)	Life (H)
OS64261		12	30		750	11,5 x 44	30	2,6 x 1,3	50
PH7027	BRL A1/220	12	50	3300	1600	11,5 x 44	30	3,3 x 1,6	50
OS64611		12	50	3200	1350	11,5 x 44	30	3,3 x 1,6	100
OS64602		12	50		1000	11,5 x 46	30	3,0 x 3,0	1100
PH6550	EVB/BRJ A1/234	15	150	3400	5000	11,5 x 44	30	4,8 x 3,0	50
OS64633		24	55	3000	1200	11,0 x 44	30	6,7 x 3,0	750
OS64638		24	100	3400	2900	13,5 x 50	30	5,3 x 2,6	300
PH7158	FCS AV216	24	150	3400	6000	13,5 x 50	32	5,8 x 2,9	50
OS64642	FDV	24	150	3200	2900	13,5 x 50	32	6,0 x 3,2	300
PH7748	EHJ A1/223	24	250	3400	10000	13,5 x 55	33	7,0 x 3,5	50
PH6958	EVC M33	24	250	3200	9000	13,5 x 55	33	8,0 x 4,0	300
PH13700	FNT	24	275	3400	10000	13,5 x 55	33	6,6 x 3,5	50
PH14530	FLW	24	300	3400	10200	13,5 x 55	33	6,7 x 4,6	50
SY61455	EPL	30	250	3200		13,5 x 55	33	7,0 x 3,5	50
PH7784	EVD A1/239	36	400	3400	16000	18,0 x 60	36	9,4 x 4,7	50
OS64665	A1/166	36	400	3350	12200	18,0 x 60	36	10,5 x 5,3	300

# FIRMA COHEN ELEKTROLOGISTIEK

## Photo - Medisch - Optisch

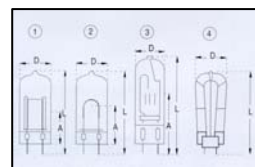
### Projectie lampen

GY6,35 for slide super 8, microfilms, projectors



Part number	ANSI CODE	Volts	Watts	Temp. Kelvin	Flux Lumens	Dimensions D X L (mm)	LCL A (mm)	Dim. Filam. L X H (mm)	Life (H)
OS64440S	M32	12	50	3000	830	12,0 x 44	30	5,2 x 1,6	4000
PH7724	EVA M28	12	100	3200	2800	11,5 x 44	30	4,7 x 2,7	2000
PH7023	FCR A1/215	12	100	3400	3400	11,5 x 44	30	4,2 x 2,3	50

G6,35 / GX6,35 for photography, slides, films, projection



Part number	Photo	ANSI CODE	Volts	Watts	Temp. Kelvin	Flux Lumens	Dimensions D X L (mm)	LCL A (mm)	Dim. Filam. L X H (mm)	Life (H)
IB106142	1		100	300	3100	6900	16,0 x 50,0	33	10,3 x 4,1	300
IB443142	2		100	650	3200	17750	22,0 x 63,0	37	14,2 x 5,3	150
OS64502	3	A1/248	240	150	3200	3000	16,3 x 62,0	40		50
OS64501	1		120	150	3400	4500	12,0 x 55,0	38	11,0 x 2,2	25
IB243142	1	ESY	100	150	3300	3300	13,0 x 50,0	32	8,1 x 2,8	200
OS64514	2		120	300	3400	7700	18,5 x 57,5	27	9,5 x 10,0	75
OS64535	1	EGW	120	650	3400	20000	24,0 x 57,5	30	14,0 x 15,0	15
OS64573	1		120	1000	3400	33000	24,0 x 67,5	38	14,0 x 14,0	15
OS64502	1		230	150	3400	4000	12,0 x 55,0	38	13,0 x 1,9	25
OS64505	1		230	200	3400	5000	18,5 x 52,0	27	8,7 x 8,5	25
OS64648	3	BSJ	230	200	3400	4500	20,0 x 69,5	40	6,0 x 6,0	25
OS64515	1		230	300	3400	8500	18,5 x 57,5	27	9,5 x 10,0	15
OS64661	3	A1/249	230	300	3000	7500	20,0 x 63,5	40	11,0 x 8,0	50
OS64516	2		230	300	3000	7300	18,5 x 57,5	27	9,5 x 10,0	75
PHPF810	3	PF/810	230	650	3400	21000	18,0 x 67,0	40		15
OS64540	1	BVM P1/13	230	650	3400	20000	24,0 x 57,5	30	14,0 x 15,0	25
SY61391	4	FHB	225	1000	3400		22,0 x 64,0			15
PHPF811	1	EGY P1/15	230	1000	3400	33000	24,0 x 67,5	38	14,0 x 14,0	15
OS64576	1		230	1000	3200	27500	24,0 x 67,5	38	14,0 x 14,0	75

# FIRMA COHEN ELEKTROLOGISTIEK

## Photo - Medisch - Optisch

### Projectie lampen

GY9,5 (ceramic base) for microfilms, projectors, microscopes



Part number	ANSI CODE	Volts	Watts	Temp. Kelvin	Flux Lumens	Dimensions D X L (mm)	LCL A (mm)	Dim. Filam. L X H (mm)	Life (H)
IB184142	DDJ/DZZ	10	80	3150	1700	11,0 x 51,0	27	4,3 x 3,0	1000
OS64626	FDT A1/261	12	100	3400	3000	13,0 x 57,0	27	4,2 x 2,3	50
PH5974	FDS/DZE A1/262	24	150	3400	5000	15,0 x 57,0	34,1	6,0 x 3,0	100
IB767142		100	650	3300	18750	19,0 x 76,0	36,5	8,6 x 8,7	75

PG22 for microfilms, projectors, microscopes



Part number	ANSI CODE	Volts	Watts	Temp. Kelvin	Flux Lumens	Dimensions D X L (mm)	LCL A (mm)	Dim. Filam. L X H (mm)	Life (H)
OS64222		6	10	3000	150	9,0 x 44,0	14	1,3 x 1,8	300
OS64251		6	20	3000	500	9,0 x 40,0	14	2,3 x 0,8	100
OS64260		12	30	3300	800	9,0 x 40,0	14	2,6 x 1,3	50
OS64609		12	50	3400	1550	11,5 x 48,0	18	3,3 x 1,6	50
OS64626	EHE/A1/45 ETA	12	100	3400	3600	11,5 x 48,0	18	4,2 x 2,3	50
OS64621		12	100	3400	2750	11,5 x 48,0	18	4,2 x 2,7	2000
OS64065	A1/235	24	250	3400	8500	13,5 x 56,0	23	5,4 x 4,6	50

GZ4 - MR11 Cool Beam Reflector lamp for enlargers, microfilms, projectors



Ø = 35mm  
L = 40mm

Part number	ANSI CODE	Volts	Watts	Temp. Kelvin	Life (H)	Applications
IB275242		6	15	2900	750	Microfilm
IB285242		6	20	3000	500	Microfilm
IB675242		6	35	3000	35	Microfilm
GE30894	FLS	12	28	3000	1000	Microfilm
IB875242		10	52	3000	100	Microfilm
GE31964	FLT	13,8	25	3050	500	Microfilm
IB475242		14	35	3000	50	Enlarger

# FIRMA COHEN ELEKTROLOGISTIEK

## Photo - Medisch - Optisch

### Projectie lampen

GX5,3 - MR13 Cool Beam Reflector lamp for photo enlargers, microfilms, projectors



Ø = 42mm  
L = 44mm

Part number	ANSI CODE	Volts	Watts	Temp. Kelvin	Working distance	Life (H)
GE15832	EZF/EZJ	68	225			500
IB763242	EZE	82	150	3250	150	150
OS93510	EXY	82	250	3200	150	200
GE12095	EXW	82	300	3450	150	15
OS93415	EXR	82	300	3350	150	35
OS93520	FHS	82	300	3300	150	70

GX5,3 - MR16 Round pins



Ø = 50mm  
L = 45mm

Part number	ANSI CODE	Volts	Watts	Temp. Kelvin	Working distance	Life (H)
SY61092	EKZ	10,8	30	3100	40	200
SY60986	EPT	10,8	42	2900	40	2000
GE41430	EPN A1/230	12	35	3300	32	50
GE25475	ENL	12	50	3050	40	2000
IB514142	EMC	12	100	3100	145	200
IB113242	EXV	12	100	3350		50
GE47914	FHX	13,8	25	3200	110	250
PH13155	FJX	13,8	30	3200		500
PH13189	EPZ	13,8	50	3150	110	1000
GE44854	DJT	13,8	50	3150	155	1000
GE43950	DED	13,8	85	3150	165	1000
GE41882	EPV	14,5	90	3150	155	500
GE42614	EPX	14,5	90	3150	165	500
GE43986	DDF	17	55	3100	56	300
IB913242	EKN	17,5	120	3200	40	130
GE34088	EKG	19	80	3400	45	25
IB323242	DDK	19	80	3300	150	40
GE43206	DDM	19	80	3350	155	50
GE40248	ENC/ENW	19	80	3200	45	200
GE43537	DDL	20	150	3150	200	500
GE43988	DDS	21	80	3125	165	1000
SY60921	EJA	21	150	3350	28	40
SY61181	EJM	21	150	3350	40	40
GE35200	EKE	21	150	3250	45	200
SY60957	ELD/EJN	21	150	3350	165	40
PH13164	EJL A1/252	24	200	3400	32	50
GE36899	EKX	24	200	3400	145	25
GE11132	EWf	24	200	3300	300	50
GE35800	EKP/ENA	30	80	3350	45	50
GE12503	EXS	30	200	3300		
GE41874	ERV	36	340	3300	300	75

# FIRMA COHEN ELEKTROLOGISTIEK

## Photo - Medisch - Optisch

### Projectie lampen

---

#### GY5,3 - MR16



Ø = 50mm  
L = 45mm

Part number	ANSI CODE	Volts	Watts	Temp. Kelvin	Working distance	Life (H)
IB143242	ESH	82	85	2950	155	250
SY60814	ESJ	82	85	3350	45	40
IB543242	EZW	82	85	2850		1000
GE13152	EYA	82	200	3300		50
GE11110	EVW	82	250	3300	300	50
OS93525	ENX	82	360	3300	300	75
GE21613	FXL	82	410	3300	300	50
IB763142		100	250	3300	298	50
IB273142		100	300	3350	152	35
GE41702	EPW	100	360	3250	298	75
GE15477	EZK	120	150	3200		200
GE43756	ESD	120	150	3350	45	12
GE38686	ENH	120	250	3250	155	175
GE11322	ETJ	120	250	3300	40	175
SY61091	EXX	120	250	3300		25
GE38476	ELH	120	300	3350	155	35
GE38685	ENG	120	300	3450	155	15
IB953242	EWG	120	300	3400	32	35
IB163242	EYK	120	300	3300	32	60

#### KX23d 50mm cable terminal plugs



Ø = 50mm  
L = 50mm  
wires = 190mm

Part number	ANSI CODE	Volts	Watts	Temp. Kelvin	Life (H)
PH13125	GJT	13,8	50	3150	1000
PH13131	GED	13,8	85	3150	1000

# FIRMA COHEN ELEKTROLOGISTIEK

## Photo - Medisch - Optisch

### Projectie lampen

---

#### GX5,3 - MR16 for microfilms, projectors



Ø = 50mm  
L = 45mm

Part number	ANSI CODE	Volts	Watts	Temp. Kelvin	Working distance	Life (H)
SY60746	EJY	19	80	3400	40	25
SY60921	EJA	21	150	3350	28	40
SY60833	EJV	21	150	3350	45	40
PH13163	ELC A1/259	24	250	3400	30	50
PH13163/5H	ELC	24	250	3400	30	500
SY60994	ENZ	30	50	3450	32	25
SY60887	ELB	30	80	3450	32	18

#### GZ6,35 - MR16 for microfilms, projectors



Ø = 50mm  
L = 45mm

Part number	ANSI CODE	Volts	Watts	Temp. Kelvin	Working distance	Life (H)
OS64607	EFM A1/229	8	50	3300	32	50
PH6853	EFN A1/230	12	75	3350	32	50
OS64627	EFP A1/231	12	100	3350	32	50
OS64637	EFP LONGLIFE	12	100		32	1500
PH6423	EFR A1/232	15	150	3350	32	50
IB383142	A1/246	24	250	3100	32	50

#### GX7,9 - MR14 for microfilms, projectors



Ø = 44,4mm  
L = 36mm

Part number	ANSI CODE	Volts	Watts	Temp. Kelvin	Working distance	Life (H)	Applications
GE41885	ELS/ELR	16	50	3100	120	650	Microfilm
IB403142	EPG	21	80	3300	83	100	Proj. 8mm
IB703142	ELE/ELT	30	80	3450	83	20	Proj. 8mm
IB003142	BHB	120	250	3350	67	25	Proj. 16mm

# FIRMA COHEN ELEKTROLOGISTIEK

## Photo - Medisch - Optisch

### Projectie lampen

GX7,9 - MR18 for microfilms, projectors



Ø = 57mm  
L = 40mm

Part number	ANSI CODE	Volts	Watts	Temp. Kelvin	Working distance	Life (H)	Applications
OS93631	DNF A1/226	21	150	3400	70	25	Proj. 8mm
IB87142	ELZ	21	150			60	
SY60742	DNE	120	150	3350	70	12	Proj. 8mm
IB503142	EMM/EKS	24	250	3400	66	50	Proj. 16mm

P28s for various projectors, slides



Part number	ANSI CODE	Volts	Watts	Flux Lumens	Dimensions D X L (mm)	LCL A (mm)	Dim. Filam. L X H (mm)	Life (H)
IB875142	A1/4	12	100	2400	29 X 135	55,6	3,1 X 3,3	100
IB075142	CXK/CXY A1/16	120	300	7400	32 X 135	55,6	8,5 X 7,5	25
IB285142	CZX/DAB A1/7	110	500	13000	32 X 135	55,6	8,5 X 7,5	25
OS588980E	DDB A1/9	115	750	19500	39 X 140	55,6		25
PH13140C/05	A1/175	230	150	2850	25 X 135	55,6	8,0 X 8,0	25
PH6070C	DLC A1/5	230	250	5000	32 X 135	55,6	10,0 X 8,0	25
PH6131C	DBF A1/6	230	300	6900	32 X 135	55,6	10,0 X 8,0	25
PH6152C	CZF/DBT A1/7	230	500	11400	32 X 135	55,6	10,5 X 9,5	25
IB385142		230	750	18000	38 X 140			25
IB585142	DFD/DKT	230	1000	25000	38 X 140			25

P30s for projectors



Part number	ANSI CODE	Volts	Watts	Dimensions D X L (mm)	LCL A (mm)	Life (H)
IR31677	CXR/CXL A1/17	8	50	33 x 96	47	25

# FIRMA COHEN ELEKTROLOGISTIEK

## Photo - Medisch - Optisch

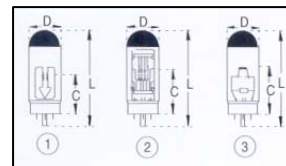
### Projectie lampen

#### GX17q / G17q for projectors (with internal mirror)



Part number	ANSI CODE	Volts	Watts	Working distance	Dimensions D X L (mm)	Life (H)
IB335142	DCA A1/184	21	150	44,50	38 x 90	15
IB735142	DKM	21,5	250	53,75	44 x 99	25
IB935142	DGB/DMD	30	80	57,15	38 x 81	15
IB255142	DFN/DFC	120	150	57,15	38 x 81	15

#### GX17q / G17q for projectors (without internal mirror)



Part number	ANSI CODE	Volts	Watts	Working distance	Dimensions D X L (mm)	Life (H)	Photo
PH6289C	CYN A1/212	24	150	39,7	32 x 103	25	3
PH6284C/05	CTD A1/182	230	150	33,4	29 x 76	25	1
PH6280C	CSF A1/178	230	300	39,7	32 x 103	25	2
PH6282C	DBS A1/180	230	500	39,7	32 x 103	25	2
IB945142	CWA A1/206	230	750	39,7	39 x 118	25	2
IB155142	A1/207	230	1000	39,7	39 x 118	25	2

#### GX17q / G17q for projectors (with internal mirror)



Part number	ANSI CODE	Volts	Watts	Working distance	Dimensions D X L (mm)	Life (H)
IB355142	A1/240	230	300	39,7	15 x 87	50
OS93595	EPS A1/268	240	500	39,7	23 x 94	50

# FIRMA COHEN ELEKTROLOGISTIEK

## Photo - Medisch - Optisch

### Projectie lampen

BA15s for 8 and 16mm projectors, slides



Part number	ANSI CODE	Volts	Watts	Flux Lumens	Dimensions D X L (mm)	LCL A (mm)	Life (H)
IB165142	BXT A1/186	12	100	2800	25 x 78	35	25
IB365142		12	150	4200	26 x 75	35	25
SY61619	CDS/CDX A1.21	115	100	1850	25 x 78	35	25
IB465142	CLS/CLG A1/37	115	300	7400	32 x 75	35	25
IB865142		230	50		25 x 78	35	25
IB565142	CJW	230	100	1650	25 x 78	35	50
PH13141N/05	CKK A1/167	230	150	2850	25 x 90	35	25
IB965142	CGT/CGW	230	200	6000	25 x 90	35	25
IB375142		230	500	11400	32 x 100	35	25
IB175142	BEL A1/026	230	300	6600	29 x 81	35	25

BA21s-4 for 8 and 16mm projectors, slides



Part number	ANSI CODE	Volts	Watts	Flux Lumens	Dimensions D X L (mm)	LCL A (mm)	Life (H)
PH7909J	A1/193	12	100	2800	25 x 79	29,5	25
IB885142		230	60		25 x 79		

GY9,5 for microfilms, stage lighting



Part number	ANSI CODE	Volts	Watts	Dimensions D X L (mm)	LCL A (mm)	Dim. Filam. L X H (mm)	Life (H)	Applications
SY60805	EHA	120	500	22,0 x 76,0	36,5	10 x 10	50	
OS93591	FSY/FSX	230	400	18,0 x 72,0	44,5	8 x 8	50	3m projector
IB495142	EMG	230	500	23,5 x 69,0	36,5	10 x 10	50	3m projector
PH7804	DZJ	230	900	22,0 x 87,0	44,5	11 x 12	75	

# FIRMA COHEN ELEKTROLOGISTIEK

## Photo - Medisch - Optisch

### OK lampen

For operating room lighting equipment type "Skylux"



Part number	Volts	Watts	Dimensions D X L (mm)	Base
IB171142	24	40	146 x 95	PAR46
IB571142	24	35	26 x 55	E11
IB671142	24	40	26 x 55	E11
IB771142	24	50	26 x 55	E11

For operating room lighting equipment type "Amsco"



Part number	Volts	Watts	Dimensions D X L (mm)	Base	Type
GE19366	24	150	80 x 118	E26	Frosted
GE19334	120	150	80 x 118	E26	Silver / top mirror
GE19372	120	150	80 x 118	E26	Frosted
GR5727/5M	33	235	13 x 65	GY9,5	Frosted
GR5726/5M	22	220	13 x 65	GY9,5	Frosted
IB354632	22	50	50 x 45	MR16	

For operating room lighting equipment type "BBT"



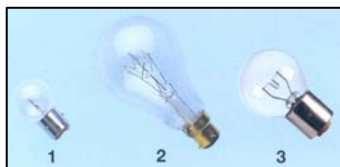
Part number	Volts	Watts	Dimensions D X L (mm)	Base	Type	Photo
IB921142	24	45	40 x 62	E27	Optotal	1
IB721142	24	150	80 x 160	E27	S7	3
IB321142	24	120	70 x 110	E40		2
IB121142	24	400	80 x 170	E40		4
IB711142	24-24	150-150	80 x 170	E40	S9 - S7	4
IB511142	24-24	250-250	80 x 170	E40	Optotal	4
IB911142	115-24	250-100	80 x 170	E40	Optotal	4

# FIRMA COHEN ELEKTROLOGISTIEK

## Photo - Medisch - Optisch

### OK lampen

For operating room lighting equipment type "BBT"



Part number	Volts	Watts	Dimensions D X L (mm)	Base	Type	Photo
PH6144F	16	8 A	40 x 63	BA21D		3
IB931142	24	30 W	40 x 60	BA21D	CFM	1
IB141142	24	45 W	40 x 60	BA21D	Optotal	1
IB941142	115-12	150-75 W	80 x 140	B22D-3	S4	2
IB151142	225-12	150-75 W	80 x 140	B22D-3		2
IB341142	225	150 W	80 x 140	B22D-3	S4	2

B15d / Bx22d for operating room type "Hanaulux"



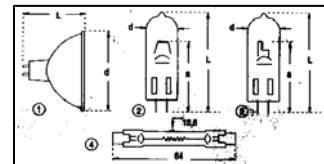
Part number	Volts	Watts	Base	Dimensions D X L (mm)	Glass bulb	Type	Photo
H016191	12	25	B15D	40 x 63	Clear/Silver top	016191	1
H016164	24	25	B15D	40 x 63	Clear/Silver top	016164	1
H018550	24	40	B15D	40 x 63	Clear/Silver top	018550	2
H016170	110	30	B15D	40 x 63	Clear/Silver top	016170	1
H016534	120	40	B15D	40 x 63	Clear/Silver top	016534	1
H016238	125	30	B15D	40 x 63	Clear/Silver top	016238	1
H016544	25	40	BX22D	50 x 80	Clear/Silver top	016544	2
H018306	25	40	BX22D	50 x 80	Clear/Silver top	018306	2
H016678	25	50	BX22D	50 x 80	Clear/Silver top	016678	2
H016685	50	50	BX22D	50 x 80	Clear/Silver top	016685	2
H016679	110	50	BX22D	50 x 80	Clear/Silver top	016679	2
H016423	120	50	BX22D	50 x 80	Frosted/Silver top	019190/016423	3
H016578	125	50	BX22D	50 x 80	Frosted/Silver top	016578	3
H018250	220	50	BX22D	50 x 80	Frosted/Silver top	018250/019188	3
H018251	240	50	BX22D	50 x 80	Clear/Silver top	018253/018251	2
H018253	250	50	BX22D	50 x 80	Frosted/Silver top	018252-253/019189	3
H053010	24	50	Special			H053026 Blue 30	4
H053026	21,5	130	Special			H080130 Blue 30	5
H053198	22,8	90	Special			H053198 Blue 30	5

# FIRMA COHEN ELEKTROLOGISTIEK

## Photo - Medisch - Optisch

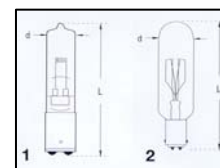
### OK lampen

GZ6,35 / G6,35 - R7S for operating room type "Hanaulux"



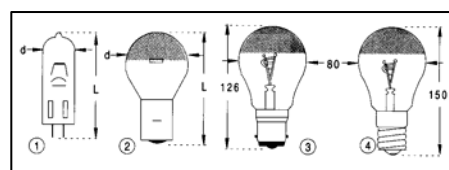
Part number	Volts	Watts	Base	Dimensions D X L (mm)	Glass bulb	Type	Photo
OS64627	12	100	GZ6,35	50,0 x 40,0	Dichroic mirror	18565	1
IB658142	12	100	GZ6,35	50,0 x 32,5	Dichroic mirror end wires	4653	1
H018769	22,8	40	G6,35	10,5 x 42,0	Horizontal filament	18769	2
H018566	22,8	50	G6,35	10,5 x 42,0	Horizontal filament	18566	2
H115282	22,8	50	G6,35	10,5 x 42,0	Axial filament	561152852	3
OS64650	22,8	50	G6,35	11,0 x 33,0	Axial filament		3
IB653142	22,8	150	G6,35	13,5 x 50,0	Axial filament		3
H018366	22,8	75	R7S	13,5 x 64,0	R7S	18366	4

B15d Halogen tube for operating room



Part number	ANSI CODE	Volts	Watts	Flux Lumens	Dimensions D X L (mm)	Life (H)	Photo
IB356142		24	150	5000	14 x 65	50	1
IB415242	CHY	230	50	650	26 x 79	50	2
IB515242	CJX	230	100	1650	26 x 79	50	2

For operating room type "Martin/Berchtold"



Part number	Volts	Watts	Base	Dimensions D X L (mm)	Type	Photo
OS64602	12	50	G6,35	11,5 x 46,0	CZ 995-12	1
OS64633	15	150	G6,35	11,5 x 44,0	80-990-00	1
PH7748	24	250	G6,35	13,5 x 55,0	80-990-01	1
H115282	22,8	50	G6,35	11,0 x 42,0	86-803-00	1
IB653142	22,8	150	G6,35	13,5 x 50,0	CZ 906-24	1
OS64638	24	100	G6,35	13,0 x 50,0	88-905-24	1
IB339242	24	120	G6,35	11,0 x 44,0	86-905-00	1
OS64642	24	150	G6,35	13,5 x 50,0	86-907-00/01	1
OS64657	24	250	G6,35	13,5 x 50,0	86-910-00/01	1
IB239242	24	25	BA20D	40,0 x 70,0	86-950-00	2
IB406142	24	50	BA20D	40,0 x 70,0	86-950-01 - C7 916-04	2
IB211142	24	50/50	B22D	80,0 x 126,0	88-914-02	3
IB411142	24	75/75	E27	80,0 x 150,0	88-912-02	4
IB611142	24	100/100	E27	90,0 x 170,0	88-910-20	4

# FIRMA COHEN ELEKTROLOGISTIEK

## Photo - Medisch - Optisch

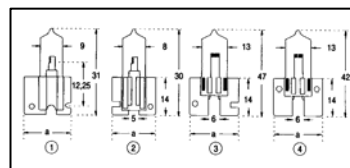
### OK lampen

For operating room German type



Part number	Volts	Watts	Dimensions D X L (mm)	Base	Type
IB849242	12	60	40 x 64	BA20D	Top silver mirror
IB239242	24	25	40 x 70	BA20D	Top silver mirror
IB206142	24	50	40 x 70	BA20D	Clear
IB406142	24	50	40 x 70	BA20D	Top silver mirror
IB806142	24	75	40 x 70	BA20D	Clear
IB606142	24	60	40 x 70	BA20D	Top silver mirror
IB949242	230	50	50 x 80	BA20D	Top silver mirror

For operating room type "Alm"



Part number	Volts	Watts	Glass	Dimensions D X L (mm)	Type	Photo
IB751142	12	36	Clear	21,0 x 30,0	A2114	1
IB049242	24	70	Clear	19,5 x 31,0	X511	2
IB159242	24	70	Frosted	19,5 x 31,0	X511	2
IB351142	24	80	Clear	21,0 x 30,0	A2114	1
IB251142	24	100	Clear	19,5 x 31,0	X511	2
IB851142	24	100	Clear	21,0 x 30,0	A2114	1
IB259242	24	100	Frosted	19,5 x 31,0	X511	2
IB359242	24	100	Clear	26,0 x 47,0	A2614	3
SY21921	24	120	Clear	26,0 x 47,0	A2614	3
IB459242	24	140	Clear	26x0 x 42,0	A2614	4

Supports for operating room type "ÄLM"

Part number	Description	Watts	Type
IB559242	Support for 1 lamp	1 x 120W	H6950
IB659242	Support for 2 lamps	2 x 120W	H6950
IB759242	Support for 3 lamps	3 x 120W	H6950

# FIRMA COHEN ELEKTROLOGISTIEK

## Photo - Medisch - Optisch

### Tandarts lampen

---

Dental lamps type "Kavo"



Part number	Volts	Ampere / A	Type
IB683632	3,2	0,7	45215
IB783632	3,2	0,7	45214
IB083632	3,2	0,7	45213
IB883632	3,2		45211
IB983632	3,2		45212

With dichroic mirror



Ø = 35mm    Ø = 35mm  
L = 35mm    L = 32mm

Part number	Volts	Watts	Base	Life (H)
IB285242	6	20	GU 4	
OS64255	8	20	GZ 4	50
OS64605	8	50	GZ 4	25
OS64617	12	75	G 5,3-4,8 Flat lugs	25
OS64613	12	75	G 5,3-4,8 Flat lugs	25
OS64624	12	100	G 5,3-4,8 Flat lugs	25
IB475242	14	35	GZ 4	50

GZ6,35 infrared with gold dichroic reflector



Ø = 50mm  
L = 45mm

Part number	Volts	Watts	Base	Life (H)
OS64635	15	150	GZ 6,35	50

# FIRMA COHEN ELEKTROLOGISTIEK

## Photo - Medisch - Optisch

### *Tandarts lampen*

---

For dental applications - Metal base



Part number	Volts / Ampere	Watts	Base	Dimensions D x L (mm)
OS64150	12V	55	P14,5S	8,5 x 67,5
OS64151	12V	55	PK22S	11,5 x 42,0
IB968332	24V	65	PK22S	11,5 x 42,0
OS64317	6,6A	45	PK30D	13,5 x 59,0
OS64441	6,6A	100	PK30D	13,5 x 59,0
OS64382	6,6A	200	PK30D	13,5 x 64,0
OS64222	6V	10	PG22	9,0 x 44,0
OS64260	12V	30	PG22	9,0 x 40,0
OS64609	12V	50	PG22	11,5 x 48,0
OS64626	12V	100	PG22	11,5 x 48,0

# FIRMA COHEN ELEKTROLOGISTIEK

## Photo - Medisch - Optisch

### Microscoop lampen

---

#### E10/BA 9S round miniature bulb



Part number	Volts	Watts / Ampere	Base	Dimensions D x L (mm)
IB140722	6	5 W	BA9S	15,0 x 28,0
IB190921	6	6 W	BA92	15,0 x 28,0
IB846632	6	12 W	BA92	10,0 x 26,0
IB216632	6	15 W	BA92	15,0 x 28,0
IB456632	12	10 W	BA92	15,0 x 28,0
IB133332	6	10 W	BA15S	18,0 x 37,0
IB246632	2,47	0,3 A	E10	9,0 x 23,0
IB346632	5,8	1,10 A	E10	18,0 x 30,0
IB130921	6	4 W	E10	15,0 x 27,0
IB527632	6	5 W	E10	16,0 x 35,0
IB180921	6	6 W	E10	15,0 x 28,0
IB637632	6	10 W	E10	15,0 x 30,0
IB416632	6	15 W	E10	15,0 x 28,0

#### E12 for Microscope



Part number	Volts	Watts	Dimensions D X L (mm)	Base	Life (H)
IB968832	6	6	14,0 x 28,0	M 12	500

#### E19 for microscopes type "Reichart"



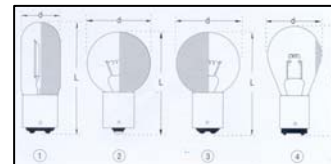
Part number	Volts	Watts	Dimensions D x L (mm)
IB133632	6	30	34,0 x 62,0

# FIRMA COHEN ELEKTROLOGISTIEK

## Photo - Medisch - Optisch

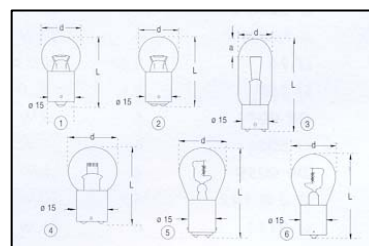
### Microscoop lampen

For operating room type "Alm"



Part number	Volts	Watts	Base	Dimensions D X L (mm)	Life (H)	Photo
IB478142	12	40	B15S	30,0 x 48,0	200	2
IB666632	110	20	BA15D	30,0 x 48,0	300	3
IB766632	110	20	BA15D	25,0 x 65,0	300	1
IB556632	120	30	B15D	35,0 x 60,0	200	4
IB866632	110	20	BA15D	35,0 x 59,0	200	4
IB756632	220	20	B15D	30,0 x 48,0	300	3
IB956632	220	20	B15D	25,0 x 65,0	300	1
IB826632	220	30	B15D	25,0 x 55,0	300	1
IB166632	220	30	B15D	35,0 x 60,0	200	4

B15s/B15d with punctual filament mainly used for microscopes



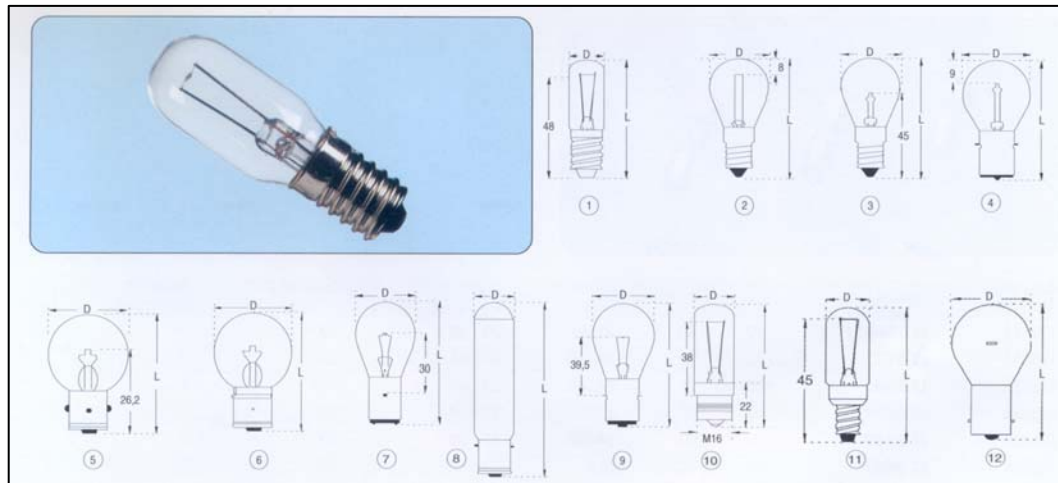
Part number	Volts	Watts / Ampere	Base	Dimensions D X L (mm)	Photo
IB526632	3,7	2,75 A	BA15S	16,0 x 44,0	6
IB936632	3-6	2 A	B15S	23,0 x 35,0	1
OS8013	6	10 W	B15D	25,0 x 43,0	4
IB206632	6	15 W	B15D	18,0 x 36,0	2
OS8017	6	15 W	B15D	19,0 x 54,0	3
OS8018	6	15 W	B15D	19,0 x 53,0	3
IB946632	6	15 W	B15D	19,0 x 35,0	3
IB306632	6	18 W	B15D	18,0 x 36,0	2
IB516632	6	18 W	B15D	19,0 x 52,0	3
IB236632	6	30 W	B15D	25,0 x 56,0	3
IB816632	6	33 W	B15D	25,0 x 77,0	3
IB716632	6	33 W	B15D	25,0 x 46,0	5
IB646632	6,5	1,7 A	B15D	23,0 x 40,0	2
IB336632	6,5	2,75 A	B15D	25,0 x 48,0	4
IB626632	7	35 W	B15D	25,0 x 50,0	3
IB147632	9	2 A	B15D	18,0 x 35,0	6
IB836632	12	15 W	B15D	19,0 x 35,0	3
IB625332	12	25 W	B15S	26,0 x 48,0	6
IB916632	12	30 W	B15D	25,0 x 56,0	3
IB776632	130	30 W	B15D	45,0 x 67,0	4

# FIRMA COHEN ELEKTROLOGISTIEK

## Photo - Medisch - Optisch

### Microscoop lampen

With punctual filament



Part number	Volts	Watts / Ampere	Base	Dimensions D X L (mm)	Photo
IB518322	6	15 W	E 14	19,0 x 39,0	1
IB188322	6	15	Special M 16	19,0 x 54,0	10
IB127322	6	15	E 10	18,0 x 52,0	11
OS8001	6	4,35 A	E 14	35,0 x 64,0	2
OS8100	6	5 A	E 14	35,0 x 65,0	3
OS8025	6	5 A	BA20D	35,0 x 60,0	4
IB738322	6	5 A	BA21D	40,0 x 61,0	5
IB806632	12	70 W	P28S	50,0 x 78,0	6
OS8024	12	40 W	BA20D	35,0 x 64,0	7
OS8022	12	50 W	BA20D	35,0 x 63,0	9
IB596632	12	60 W	BA20D	35,0 x 69,0	9
IB768322	12	5 A	BA21S	40,0 x 62,0	5
IB875142	12	100 W	P28S	28,0 x 135,0	8
IB016632	12	100 W	P28S	50,0 x 84,0	6
IB226632	12	150 W	P28S	60,0 x 96,0	6
OS8029	15	60 W	BA20D	35,0 x 63,0	7
PH6144F	16	8 A	BA21D	40,0 x 63,0	12

For microscopes type "Leitz and Wild"



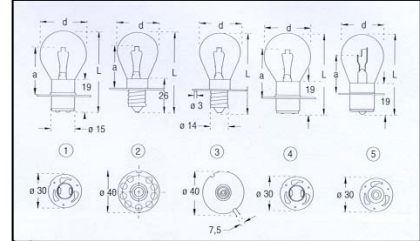
Part number	Volts	Watts	Base	Dimensions D X L (mm)	Life (H)	Type
IB036632	6	15	Special	18,0 x 52,0	80	Leitz
IB146632	6	15	Special	24,0 x 34,0		Nikon
IB616632	6	20	Special	18,0 x 52,0	80	Wild
IB746632	6	33	Special	25,0 x 50,0	100	

# FIRMA COHEN ELEKTROLOGISTIEK

## Photo - Medisch - Optisch

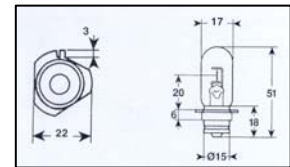
### Microscoop lampen

P30s - P30d - P44s with special ring



Part number	Volts	Watts / Ampere	Base	Dimensions D x L (mm)	LCL A (mm)	Type	Photo
IB718322	6	15 W	P30S	18,0 x 54,0	35		
IB326632	6	15 W	P30D	25,0 x 48,0	31		1
IB205632	6	15 W				LS15 Olympus	
IB405632	6	15 W				Gambis	
IB426632	6	4,5 A	P30D	25,0 x 48,0	31		1
IB105632	6	4,5 A	P44S	33,0 x 63,0	33	Haag. Streit 900-930	2
IB605632	6	4,5 A	P40S	33,0 x 63,0	33	Haag. Streit 940-750	3
IB305632	6	30 W				LS30 Olympus	
IB536632	6,5	2,75 A	P30D	25,0 x 48,0	31		1
IB736632	6,5	2,75 A	P30D	25,0 x 48,0	31		1
IB186632	6,5	2,75 A	P30D	25,0 x 48,0	31		1
IB386632	6,25	2,75 A	P30D	25,0 x 48,0	25		4
IB786632	6,25	2,75 A	P30D	25,0 x 48,0	31		1
IB725332	12	25 W	P30S	25,0 x 48,0	25		5
IB576632	20	1 A	P30D	25,0 x 48,0	31		1

E10/BA 9S round miniature bulb



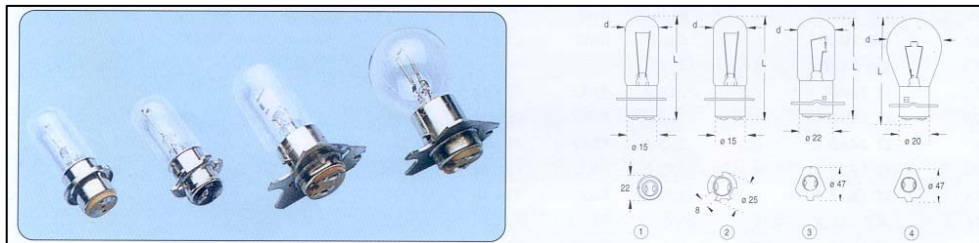
Part number	Volts	Watts	Dimensions D x L (mm)	Type
OS70506	6	15	18,0 x 51,0	70506
OS70464	12	25	18,0 x 51,0	70464

# FIRMA COHEN ELEKTROLOGISTIEK

## Photo - Medisch - Optisch

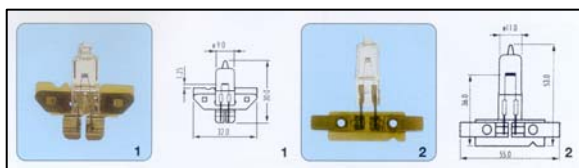
### Microscoop lampen

For microscopes type "Zeiss"



Part number	Volts	Watts	Dimensions D X L (mm)	Life (H)	Photo
ZE3800181730	6	15	18,0 x 52,0	80	1
ZE3800181740	6	15	18,0 x 52,0	80	2
IB356632	6	15	28,0 x 49,0		2
IB046632	12	35	35,0 x 62,0		4
ZE380153	6	25	25,0 x 69,0	80	3
ZE380158	6	30	35,0 x 62,0	80	4
ZE380186	6	50	35,0 x 62,0	80	4

For microscopes



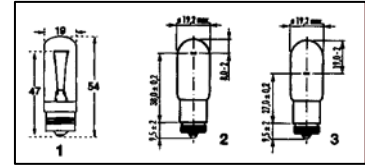
Part number	Volts	Watts	Base	Type	Photo
IR33266	6	10	PY16-1,25	HLWS5	1
IR44266	6	20	PY16-1,25	HLWS5	1
IR85266	6	25	PY16-1,25	HLWS5-A	1
IR51366	12	50	PY24-1,50	HLWS5	2
IR61466	12	100	PY24-1,50	HLWS5	2
IR61566	24	150	PY24-1,50	HLWS5	2

# FIRMA COHEN ELEKTROLOGISTIEK

## Photo - Medisch - Optisch

### Microscoop lampen

For microscopes



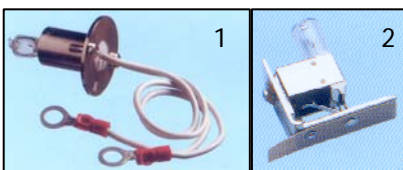
Part number	Volts	Watts	Base	Type	Photo
IR25387	6	15	Z16	67241	1
IR35387	6	15	Z16	67242	1
IR48387	6	15	Z16	67273	2
IR28587	6	30	Z16	67471	3

G4 Ø 7 x 25mm - US type



Part number	Volts	Ampere A	Watts	US type
IB436632	6	1,67	10	787
IB586632	6	3,30	20	778
IB056632	12	0,67	8	774
IB566632	12	1,00	12	783

Special lamp type "Hitachi" and "Wild"



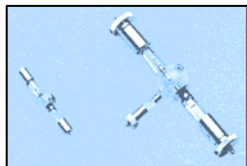
Part number	Volts	Watts	Base	Type	Life (H)	Photo
IB430242	12	20	P15	Hitachi 705-0840		1
IB530242	12	50	Special	Wild 384643	50	2

# FIRMA COHEN ELEKTROLOGISTIEK

## Photo - Medisch - Optisch

### Gasontladings lampen

P30s - P30d - P44s with special ring



Part number	Volts	Ampere	Watts	Flux Lumens	Diameter (mm)	Length (mm)	Life (H)
HBO50W/3	22VDC	2,30	50	1300	9,5	53	200
HBO50W/AC L1	39/45 VAC	1,30	50	2000	9,5	53	100
HBO50W/AC L2	34/39 VAC	1,45	50	2000	9,5	53	100
HBO100W/2	20 VDC	5,00	100	2500	10	90	200
HBO103W/2	23 VDC	4,30	100	3000	10	90	300
HBO200W/2 L1	61/53AC/DC	3,60	200	10000	17	125	200
HBO200W/2 L2	61/53AC/DC	4,20	200	10000	17	125	200
HBO200W/DC	57 VDC	3,50	200	10000	17	125	1000
HBO200W/4	61 VDC	3,60	200	9500	17	125	200
HBO200W (*)	61/53AC/DC	3,6/4,2	200	9500	18	108	200
HBO350W	60 VDC	6,00	350		20	127	600
HBO350W/S	68 VDC	5,15	350		20	127	600

High pressure Xenon discharge lamps type "XBO"



Part number	Volts	Ampere	Watts	Flux Lumens	Dimension D x L (mm)	Life (H)
XBO75W/2	14	5,4	75	100	10,0 x 90,0	400
SBO100W/OFR	15	6,7	100	1800	11,0 x 90,0	500
XBO150W/1	20	7,5	150	3000	20,0 x 150,0	1200
XBO150W/1 OFR	20	7,5	150	3000	20,0 x 150,0	1200
XBO450W/OFR	18	25	450	13000	29,0 x 260,0	2000

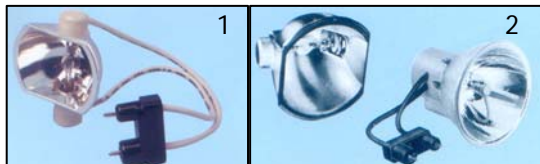
# FIRMA COHEN ELEKTROLOGISTIEK

## Photo - Medisch - Optisch

### Gasontladings lampen

---

Lamps type "Gemini / Marc" with mirror



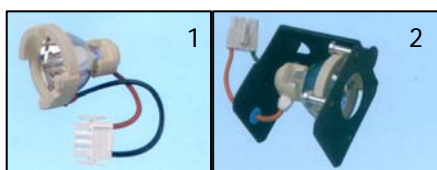
Part number	ANSI CODE	Volts	Watts	Temp. Kelvin	Working distance	Reference	Life (H)	Photo
GE11134	EZG	35,0	300	6000	37	Gemini 300	75	1
GE29469	EZM	37,8	300	5500	52	Marc 300	25	1
GE39936	EZT	45,0	350	5000	52	Marc 350/16T	50	2

For endoscope - Metal halide type HTI



Part number	Volts	Ampere	Watts	Temp. Kelvin	Dimensions D x L (mm)	Working distance	Life (H)	Base	Photo
HTI250/22FS	45	6	270	5600	67,0 x 73,0	22	250	Pin	1
HTI250/32C	45	6	270	5600	67,0 x 73,0	32	250	Cable	2
HTI250/32	45	6	270	5600	67,0 x 73,0	32	250	Pin	1
HTI400/24	55	7,3	400	5600	24,0 x 73,0	24	250	Cable	2
HTI403/24	55	7,3	400	5600	24,0 x 73,0	24	500	Cable	2

For endoscope type "Stryker"



Part number	Volts	Watts	Base	Reference	Photo
HTI250/32ST	45	270	Cable	Stryker 3000	1
HTI250/22ST4	45	270	Cable	Stryker 4000	1
HTI250/22ST5	45	270	Cable + holder	Stryker 5000	2

# FIRMA COHEN ELEKTROLOGISTIEK

## Photo - Medisch - Optisch

### Gasontladings lampen

#### Xenon reflector lamps type "XBO"



Part Number	Volts	Watts	Base
XBO 100R/45	13	100	Pin
XBO 100R/45C	13	100	Cable
XBO 101R/45C	13	100	Cable
XBO 180R/45	14	180	Pin
XBO 180R/45C	14	180	Cable
XBO 181R/45C	13,8	180	Cable

#### Xenon compact pulse lamp for endoscopes

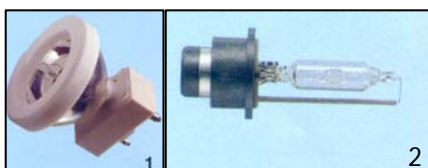


Life = 500 H  
5600 K



Part number	Watts	Dimensions D x L (mm)
XIL300BF	300	33,0 x 49,0
SIL175BF	175	33,0 x 49,0
IB419142	Timer 500 hours	

#### Xenon lamps for medical use



Part number	Volts	Watts	Dimensions D x L (mm)	Temp. Kelvin	Life (H)	Photo
IB889142	15	24	36,0 x 35,0	5460	350	1
IB209142	12	24	35,0 x 35,0	5460	350	2
IB809142	85	50	32,0 x 77,0	3900	3000	2

# FIRMA COHEN ELEKTROLOGISTIEK

## Photo - Medisch - Optisch

### *Speciale TL-lampen*

---

G5/G13 Germicidal treatment and jaundice - (UVC 253,7nm) dangerous for skin and eyes



Part Number	Watts	Volts	Ampere	Dimensions D x L (mm)	Life (H)	Base
Germicidal use						
SY02328	4	29	0,17	16,0 x 150,0	8000	G5
SY02216	6	42	0,16	16,0 x 226,0	8000	G5
SY00501	8	56	0,15	16,0 x 300,0	8000	G5
SY00502	15	56	0,32	26,0 x 300,0	8000	G13
SY00503	30	100	0,37	26,0 x 440,0	8000	G13
IB179811	36	105	0,43	26,0 x 900,0	8000	G13
IB279811	55	83	0,785	26,0 x 1200,0	8000	G13
IB379811	75	108	0,835	26,0 x 900,0	8000	G13
IB479811	115	92	1,50	26,0 x 1200,0	8000	G13
IB579811	115	92	1,50	38,0 x 1200,0	With reflector	G13
Jaundice and photo therapy						
IB550142	20	57	0,37	38,0 x 1200,0	2500	G13

G13/G10q for X-ray print outs



Part Number	Watts	Temp. Kelvin	Dimensions D x L (mm)
G13 - Daylight			
IB148811	14	6500	26,0 x 360,0
IB467811	15	6200	26,0 x 438,0
IB297811	25	6500	26,0 x 818,0
IB490811	30	6500	26,0 x 895,0
IB033911	36	6500	26,0 x 1200,0
IB308811	40	6500	26,0 x 1200,0
IB911911	58	6000	26,0 x 1500,0
IB187811	58	6500	26,0 x 1500,0

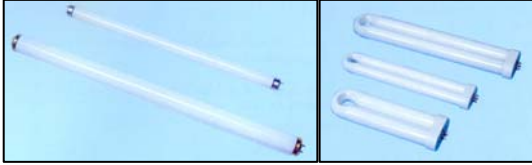
# FIRMA COHEN ELEKTROLOGISTIEK

## Photo - Medisch - Optisch

### *Speciale TL-lampen*

---

G5/G13 fluo tubes for flying insect destruction (black-light)



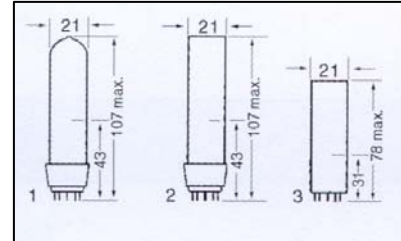
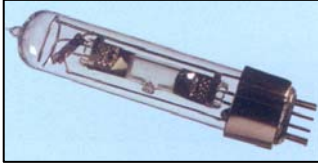
Part Number	Watts	Base	Dimensions D x L (mm)
Non coated tubes			
SY00017	6	G5	16,0 x 226,0
SY00023	8	G5	16,0 x 300,0
SY00045	15	G13	26,0 x 460,0
SY00359	20	G13	38,0 x 610,0
SY00157	30	G13	26,0 x 460,0
SY01635	40	G13	38,0 x 610,0
SY00405	40	G13	38,0 x 1200,0
Coated tubes (for food industry) "Shalterproof"			
SY00122	20	G13	38,0 x 610,0
SY00123	40	G13	38,0 x 610,0
Non coated tubes			
IB961242	10	4 pins	20,0 x 144,0
IB061242	15	4 pins	26,0 x 190,0
IB271242	18/20	4 pins	20,0 x 218,0
IB471242	25	4 pins	20,0 x 235,0
IB671242	40	4 pins	26,0 x 305,0

# FIRMA COHEN ELEKTROLOGISTIEK

## Photo - Medisch - Optisch

### *Spectraal lampen*

Spectral lamps for laboratory instruments



Part Number	Volts	Watts	Ampere	AC/DC	Type	Photo
H10CD	15	15	1	AC	CD/10 Cadmium	1
H10CS	10	15	1	AC	CS/10 Cesium	1
H10HE	60	55	1	AC	HE/10 Helium	1
HG100	45	22-44	0,6-1	AC-DC	HG 100 Mercure	2
H10HGCD	30	25	1	AC	HGCD/10 Mercure/Cadmium	1
H10NA	15	15	1	AC	NA/10 Sodium	1
H10NAFL	16	9	0,57	AC	NA/10FL Sodium	3
H10NE	30	30	1	AC	NE/10 Neon	1
H10RB	10	10	1	AC	RB/10 Rubidium	1
H10TL	15	15	1	AC	TL/10 Thallium	1
H10ZN	15	15	1	AC	ZN/10 Zinc	1

# FIRMA COHEN ELEKTROLOGISTIEK

## Photo - Medisch - Optisch

### *Medische instrument lampen*

---

For autofocus Ophthalmoscope HEINE



Part Number	Volts	Type	Gas
HEX0188032	2,5	X01.88.032	Halogen
HEX0288047	3,5	X02.88.047	Halogen

For Alpha illuminating lens HEINE



Part Number	Volts	Type	Gas
HEX0188034	2,5	X01.88.034	Halogen

For laryngoscope - Amnioscope HEINE



Part Number	Volts	Type	Gas
HEX0188035H	2,5	X01.88.035	Halogen
HEX0188035K	4,5	X01.88.035	Krypton
HEX0288044	3,5	X02.88.044	Halogen

For Otoscope, tongue-blade holders HEINE



Part Number	Volts	Type	Gas
HEX0188037H	2,5	X01.88.037	Halogen
HEX0188037K	2,5	X01.88.037	Krypton
HEX0288062	3,5	X02.88.062	Halogen
HEX0288049	3,5	X02.88.049	Halogen

For Ophthalmoscope HEINE



Part Number	Volts	Type	Gas
HEX0188038	2,5	X01.88.038	Halogen
HEX0288046	3,5	X02.88.091	Halogen

# FIRMA COHEN ELEKTROLOGISTIEK

## Photo - Medisch - Optisch

### *Medische instrument lampen*

---

#### HEINE



Part Number	Volts	Type	Gas
HEX0188038	2,5	X01.88.039	Halogen
HEX0288091	3,5	X02.88.091	Halogen

#### For Proctoscope HEINE



Part Number	Volts	Type	Gas
HEX0188040	2,5	X01.88.040	Halogen
HEX0288051	3,5	X02.88.051	Halogen

#### For mini-fibralux Otoscope HEINE



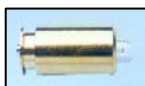
Part Number	Volts	Type	Gas
HEX0188041H	2,5	X01.88.041	Halogen
HEX0188041K	2,5	X01.88.041	Krypton

#### For Ophthalmoscope HEINE



Part Number	Volts	Type	Gas
HEX0188048	2,5	X01.88.048	Halogen

#### For Ophthalmoscope HEINE



Part Number	Volts	Type	Gas
HEX0188043	2,5	X01.88.043	Halogen

# FIRMA COHEN ELEKTROLOGISTIEK

## Photo - Medisch - Optisch

### Medische instrument lampen

---

For minilux Otoscope HEINE



Part Number	Volts	Type	Gas
HEX0188056H	2,5	X01.88.056	Halogen
HEX0188056K	2,5	X01.88.056	Krypton

For Skiascope HEINE



Part Number	Volts	Type	Gas
HEX0188058	2,5	X01.88.058	Halogen
HEX0288048	3,5	X02.88.048	Halogen

For Laryngoscope HEINE



Part Number	Volts	Type	Gas	Photo
HEX0188059H	2,5	X01.88.059	Halogen	1
HEX0188056K	2,5	X01.88.059	Krypton	1
HEX0188057	2,5	X01.88.057	Halogen	2
HEX0288063	3,5	X02.88.063	Halogen	2

For Ophthalmoscope HEINE



Part Number	Volts	Type	Gas
HEX0188069	2,5	X01.88.069	Halogen
HEX0288070	3,5	X02.88.070	Halogen

For Dermatoscope HEINE



Part Number	Volts	Type	Gas
HEX0188077	2,5	X01.88.077	Halogen
HEX0288078	3,5	X02.88.078	Halogen

# FIRMA COHEN ELEKTROLOGISTIEK

## Photo - Medisch - Optisch

### Medische instrument lampen

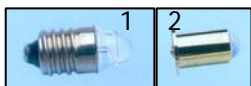
---

For Ophthalmoscope HEINE



Part Number	Volts	Type	Gas
HEX0188084	2,5	X01.88.084	Halogen
HEX0288086	3,5	X02.88.086	Halogen

For Ophthalmoscope HEINE



Part Number	Volts	Type	Gas	Photo
HEX0188094	2,5	X01.88.094	Halogen	1
HEX0288098	2,5	X02.88.098	Halogen	2
HEX0288099	3,5	X02.88.099	Halogen	2

For Ophthalmoscope HEINE



Part Number	Volts	Type	Gas
HEX0288050	3,5	X02.88.050	Halogen
HEX0488081	6	X04.88.081	Halogen

For Ophthalmoscope HEINE



Part Number	Volts	Type	Gas
HEX0488076	6	X04.88.076	Halogen

For light handle HEINE



Part Number	Volts	Type	Gas
HEX0488060	6	X04.88.060	Halogen

# FIRMA COHEN ELEKTROLOGISTIEK

## Photo - Medisch - Optisch

### *Medische instrument lampen*

---

For Ophthalmoscope and headlight HEINE



Part Number	Volts	Type	Gas
HEX0488068	6	X04.88.068	Halogen

For binocular Lens HEINE



Part Number	Volts	Type	Gas
HEX0488080	6	X04.88.080	Halogen

For Ophthalmoscope HEINE



Part Number	Volts	Gas
IB273632	2,5	EFFNER 47A
IB373632	3,5	EFFNER 47A

For Retinoscope HEINE



Part Number	Volts	Type	Gas
HEX0188087	2,5	X01.88.087	Halogen
HEX0288089	3,5	X02.88.089	Halogen

For Ophthalmoscope HEINE



Part Number	Volts	Type	Gas	Photo
HEX0188088	2,5	X01.88.088	Halogen	1
HEX0288090	3,5	X02.88.090	Halogen	1
HEX0488093	6	X04.88.093	Halogen	2

# FIRMA COHEN ELEKTROLOGISTIEK

## Photo - Medisch - Optisch

### Medische instrument lampen

---

For Laryngoscope HEINE



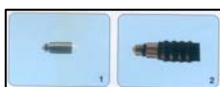
Part Number	Volts	Glass	Type
WA00100C	2,5	Clear	00100
WA00100F	2,5	Frosted	00100

For Otoscope , Anuscope and "WA" Illuminator WELCH-ALLYN



Part Number	Volts	Glass	Type	Gas
WA00200	2,7	Clear	00200	With ring
	2,7	Clear	00200	Without ring

For Ophthalmoscope WELCH-ALLYN



Part Number	Volts	Glass	Type	Photo
WA00600	2,5	Clear	00600	1
WA07800	6		07800	2

For Ophthalmoscope and Retinoscope WELCH-ALLYN



Part Number	Volts	Glass	Type
WA00900	2,5	Clear	00900

For Illuminator WELCH-ALLYN



Part Number	Volts	Glass	Type
WA001000	2,5	Clear	001000

# FIRMA COHEN ELEKTROLOGISTIEK

## Photo - Medisch - Optisch

### *Medische instrument lampen*

---

For Ophthalmoscope WELCH-ALLYN



Part Number	Volts	Glass	Type
WA02300	2,5	Clear	02300

For headlight WELCH-ALLYN



Part Number	Volts	Glass	Type
WA02500	6	Clear	02500

For halogen headlight WELCH-ALLYN



Part Number	Volts	Glass	Type
WA02600	6	Clear	02600

For Ophthalmoscope and Retinoscope WELCH-ALLYN



Part Number	Volts	Glass	Type	Photo
WA03000	3,5	Clear	03000	1
WA04900	3,5	Clear	04900	2

For Ophthalmoscope WELCH-ALLYN



Part Number	Volts	Glass	Type
WA02800	...	Clear	02800

# FIRMA COHEN ELEKTROLOGISTIEK

## Photo - Medisch - Optisch

### Medische instrument lampen

---

For Otoscope and Illuminator WELCH-ALLYN



Part Number	Volts	Glass	Type
WA03100	3,5	Clear	03100

For Ophthalmoscope WELCH-ALLYN



Part Number	Volts	Glass	Type
WA03300	2,5	Clear	03300/02100

For Otoscope and Wa Illuminator WELCH-ALLYN



Part Number	Volts	Glass	Type	Photo
WA03400	2,5	Clear	03400	1
WA08500	3,6	Clear	08500	2

For diagnostic lamp WELCH-ALLYN



Part Number	Volts	Glass	Type	Photo
WA03700	3,5	Clear	03700	1
WA08200	3,5	...	08200	2
WA08300	3,5	Clear	08300	3
WA08400	2,5	...	08400	

For Ophthalmoscope WELCH-ALLYN



Part Number	Volts	Glass	Type
WA03900	...	Clear	03900

# FIRMA COHEN ELEKTROLOGISTIEK

## Photo - Medisch - Optisch

### Medische instrument lampen

---

#### WELCH-ALLYN



Part Number	Volts	Glass	Type
WA07600	6	Clear	07600

#### For diagnostic lamp WELCH-ALLYN



Part Number	Volts	Glass	Type
WA04100	14,5	Clear	04100
WA06100	14,5	Clear	06100

#### For Retinoscope WELCH-ALLYN



Part Number	Volts	Glass	Type	Photo
WA04400	2,5	Clear	04400/04300	1
WA04500	3,5	Clear	04500	2

#### For Retinoscope WELCH-ALLYN



Part Number	Volts	Glass	Type	Photo
WA04600	3,5	Clear	04600	1
WA07200	2,5	...	07200	2

#### For Laryngoscope WELCH-ALLYN



Part Number	Volts	Glass	Type
WA06000	...	Clear	06000

# FIRMA COHEN ELEKTROLOGISTIEK

## Photo - Medisch - Optisch

### *Medische instrument lampen*

---

For Audioscope WELCH-ALLYN



Part Number	Volts	Glass	Type
WA06200	3,5	Clear	06200

For Fiber Optic Laryngoscope WELCH-ALLYN



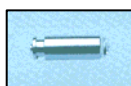
Part Number	Volts	Glass	Type
IB953632	2,5	Clear	Krypton

For Fiber Optic Laryngoscope WELCH-ALLYN



Part Number	Volts	Glass	Type
IB053632	2,7	Clear	Krypton

"N" Halogen type WELCH-ALLYN



Part Number	Volts	Glass	Type
WA03400	2,5	Clear	WA34

"N" Halogen type WELCH-ALLYN



Part Number	Volts	Diameter (mm)	Ampere
998087-8	2,6	4,70	0,85
998087-5	3,5	4,60	0,72
998319-14	4,5	6,17	0,89
998285-6	5,0	6,17	0,80
998319-5	5,0	7,18	1,60
998319-9	6,0	6,17	1,30
998085-8	6,0	7,11	0,70

# FIRMA COHEN ELEKTROLOGISTIEK

## Photo - Medisch - Optisch

### *Medische instrument lampen*

---

"R" Halogen type WELCH-ALLYN



Part Number	Volts	Glass	Type
WA01076	2,50	With lens	01076
WA01085	3,65	Clear	01085

For Otoscope WELCH-ALLYN



Part Number	Volts	Type
WA01300	2,2	01300/03600