MEDI-LAMPS

YOUR NO.I SOURCE FOR ALL YOUR REPLACEMENT LAMPS

We carry the largest range of Operating Theatre Lamps in Africa. We are continually in touch with major manufacturers who supply the OEM's. All our lamps either meet or exceed the specifications as laid done by the OEM's. All our suppliers are ISO 9002 certified.



WHAT CAN WE DO FOR YOU?

One Source for all your Medical Replacement Lamps

Competitive pricing across the whole range

Replacement Lamps available when you need them

ONE SOURCE, COMPETITIVELY PRICED, GEOGRAPHICALLY CAPABLE



Our Microscope/Ophthalmoscope/Slit lamp range of lamps are sourced directly from the manufacturers. We have lamps to fit most Microscope/Ophthalmoscope/Slit lamps including Olympus, Nikon, Bausch & Lomb, Haag-Streit, Leica, Zeiss and Inami etc.

Order Code	Volts	Watts	Base	Other Reference	Fig #
10985	24	60	Ba20D	0970/V1 Dr. Mach	Fig 1
17240	12	30	PAR46	Mobile Exam unit	Fig 2
14805	22	220	Gy9.5	AMSCO	Fig 3
14860	33	235	Gy9.5	AMSCO	Fig 3
18085	24	120	X514	ALM	Fig 4
18090	24	140	X514	ALM	Fig 5
18070	24	100	X511	ALM	Fig 6
18075	24	80	X511	ALM, Angenieux	Fig 6
14065	22.8	120	G6.35	Berchtold	Fig 7
14155	22.8	110	G6.35	Berchtold	Fig 7
14250	24	150	G6.35	Berchtold Angenieux	Fig 7
14260	24	150	G6.35	Berchtold	Fig 7
10985	24	60	Ba15d	Castle	Fig 8
12545	24	100/100	E27	Chromphare 100/100	Fig 9
12545	24	50/50	BC	Chromphare 50/50	Fig 10
12565	24	75/75	E27	Chromphare 75/75	Fig 9
14365	24	50	G8	DKK Hospilite	Fig 11
14280	24	250	G6.35	Angenieux	Fig 7
14266	24	150	G6.35	Berchtold, Eastern	Fig 7
14165	22.8	50	G6.35	H015282 Hanaulux	Fig 12
10745	24	25	Ba15d	H016164 Hanaulux	Fig 13
10570	110	30	Ba15d	H016170 Hanaulux	Fig 13
10620	12	25	Ba15d	H016191 Hanaulux	Fig 13
11540	24	50	Bx22D	H016678 Hanaulux	Fig 14
11530	110	50	Bx22D	H016679 Hanaulux	Fig 14
11537	240	50	Bx22D	H018253 Hanaulux	Fig 14
17665	22.8	75	R7s	H018366 Hanaulux	Fig 15
10755	24	40	Ba15d	H018550 Hanaulux	Fig 13
14170	22.8	50	G6.35	H018566 Hanaulux	Fig 16
14160	22.8	40	G6.35	H018769 Hanaulux	Fig 16
10756	24	40	Ba15d	HAL40 Hanaulux	Fig 17
11543	24	50	Bx22D	HAL50 Hanaulux	Fig 18
17900	21.5	130	SPECIAL	Hanau Blue 130	
17920	24	50	SPECIAL	Hanau Blue 50	Fig 19
17905	22.8	90	SPECIAL	Hanau Blue 90	
10120	24	40	PAR46	HCR-145-3B Skylux	Fig 20
17915	24	40	E11	SH42 Skylux	Fig 21
17925	24	50	E11	SH52 Skylux	Fig 21

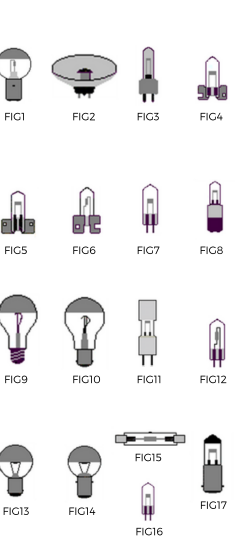






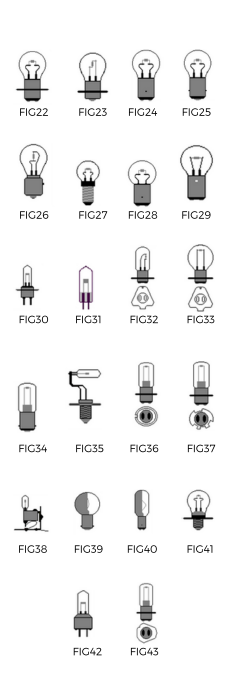
FIG20





MICROSCOPE / OPHTHALMIC LAMPS

Order Code	Volts	Watts	Base	Other Reference	Fig #
16865	6	4.5A	P30D	1468	Fig 22
16850	6.3	4A	Ba15s/PF	1561	Fig 23
10095	6	5A	Ba15d	1594	Fig 24
16855	6.5	2.75A	P30D	1630	Fig 22
10930	6	4.1A	Ba15s	1680	Fig 25
10780	6.1	4.1A	P305	1763	Fig 26
12090	6	5	E10	5021	Fig 27
10785	6	10	Ba15d	8013	Fig 28
10960	15	60	Ba25d	8029	Fig 29
17405	12	30	PG22	38-01-20/7040	Fig 30
14090	12	30	G6.35		Fig 31
12995	6	25	P47D	39-01-53	Fig 32
13000	6	30	P47D	39-01-58	Fig 33
13005	6	50	P47D	39-01-86	Fig 33
12975	6	15	Ba15d	38-00-29/9020	Fig 34
10175	6.5	2.75	P30D	1460X	Fig 22
16050	12	4.2A	P44S	INAMI Slit lamp	Fig 35
12980	6	15	P22D	38-00-18/1730	Fig 36
12986	6	15	P25D/4	38-00-18/1740	Fig 37
17895	12	50	CARRIAGE	WILD	Fig 38
10860	12	40	Ba15s	Round side silver	Fig 39
10680	220	20	Ba15d	Round side silver	Fig 39
10685	220	20	Ba15d	Tubular side silver	Fig 40
10690	220	30	Ba15d	Tubular side silver	Fig 40
13865	6	30	G4	5761/04	Fig 31
17935	6	4.5A	P44S	900-930	Fig 41
12095	6	6	E10		Fig 27
14710	24	150	Gy9.5		Fig 42
16395	6	15	P25D	LT177L 2756/NK	Fig 43
14690	12	100	G6.35		Fig 31
13835	6	10	G4		Fig 31
13855	6	20	G4		Fig 31
14135	12	75	G6.35		Fig 31
13860	6	20	G4		Fig 31
13785	12	20	G4		Fig 31
13840	6	10	G4	(Short Version)	Fig 31
13845	6	10	G4		Fig 31





LIGHT SOURCES

Endoscopy / Videoscopy / Microscopy

Order Code	Volts	Watts	Base	Other Reference	Fig #
14345	8	50	Gz6.35		Fig 45
13890	10.8	300	G5.3		Fig 47
14111	12	50	G6.35		Fig 44
14140	12	75	G6.35		Fig 45
14955	12	100	G6.35		Fig 45
14086	12	100	G6.35		Fig 44
14735	12	100	Gy9.35		Fig 47
17400	12	100	PG22		Fig 48
13990	13.8	25	G5.3		Fig 45
14930	13.8	25	GZ4		Fig 45
14490	14.5	90	G5.3		Fig 45
14146	15	150	G6.35		Fig 44
14150	15	150	GZ6.35		Fig 45
14495	19	80	Gx5.3		Fig 45
14510	20	150	G5.3		Fig 45
14530	21	150	G5.3		Fig 45
14605	21	150	GX7.9		Fig 46
14240	24	100	G6.35		Fig 44
14275	24	250	G6.35		Fig 44
14280	24	250	G6.35		Fig 44
14290	24	275	G6.35		Fig 44
15870	24	300	G6.35	JC24V300	Fig 50
13585	24	300	G6.35/U	FLW	Fig 50
14651	120	300	G5.3		Fig 45
14815	230	400	Gy9.5		Fig 51
14775	240	500	Gy9.5		Fig 49
15055		50	D/E	HBO-50W/ACL1	Fig 52
15005		100		HBO100W/2	Fig 52
18455		100		XBOR101W/45	Fig 58
15015		103		HBO103W/2	Fig 52
16585		150		ORC 150F	Fig 55
16590		175		ORC 175F	Fig 55
18170		180		XBOR180W/45C	Fig 59
18175		181		XBOR181W/45	Fig 58
15710		250		HTI250W/22	Fig 53
15715		250		HTI250W/32	Fig 53
15720		250		HTI250W/32C	Fig 54
17390		300		PE300BF	Fig 55
17850				PE300BF Screen	Fig 56
17960				PE300BF Timer	Fig 57





FIG46

FIG50











FIG52

FIG53

FIG54



FIG55







FIG59

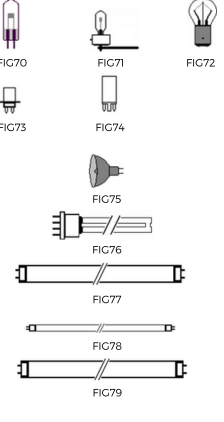


DENTAL LAMPS

Dental Examination (Chair Lamps)							<u>^</u>
Order Code	Volts	Watts	Application		۲ ۵	(A)	A
17430	12	55	Adec, Belmont, FIAD , Den-Tal-Ez F		Jou	1.2D	<u> </u>
14735	12	100	Weber Fi		Se an		
10770	24	60	Castle F			S. C.	-
14266	24	150	Adec, Eurodent, J Morita, Planmeca, F		FIG58	FIG59	FIG60
14740	24	150	FARO, Forest, Ritter K-Super Starlite,	Fig 59	602		02
17820	25	150	Pelton & Crane Light Fantastic	Fig 62	. 1	1 m	
10775	28	75	Ritter J Starlite	Fig 63		Contraction of the	1 B
		Dental Curing Lamps (W	hite Lights)		1	690	2
Order Code	Volts	Watts	Application	Fig #	N° .		
14920	9.8	49	3M XL-1500 / Dentsply Spectrum F				
18885	12	50	Coltolux 4 & 50 F		FIG61	FIG62	FIG63
	12	12 75	3M / Coltene / Whaledent / Degussa /				
14060			Dentsply / Demetron Optilux / ESPE	Fig 65	A A		
14060			Ellipar / First Medica / Healthco / Litex /				
			Unitek / Vivadent		53 1	11.9	TE SA MA
14055	10	12 100	Demetron Optilux HO / Dentsply / Kerr /	Fig 65		100	
14055	12		Kulzer		I all a second a seco	10	
14955	12	100	Efos Fotofil, / Opticure	Fig 66			
14940	14	35	Demetron / Dentsply Prolite, MaxLite /	Fig 64	FIG64	FIG65	FIG66
14940	14		FARO / Vivadent	FIG 04			\cap
14150	15	150	FARO / First Medica / Forest Heliomat	Fig 66	\cap	\square	
Fibreoptic Lamps for Handpieces							Щ
Order Code	Application			Fig #	կլլվ		
19260	KaVo Fibreoptic handpiece lamp			Fig 67	ЦЦ	TT	
19265	NSK Fibreoptic handpiece lamp			Fig 68	FIG67	FIG68	FIG69
19270	W&H Fibreoptic handpiece lamp			Fig 69			

SCIENTIFIC / LABORATORY / PHOTOTHERAPY / GERMICIDAL

		Unusual Lamps for Varie	ous Applications				
Order Code	Volts	Watts	Base	Other Reference	Fig #		
13880	8 20		G4	Centrifuge	Fig 70		
17930	6	20	Wire End	Blood Analyser	Fig 71		
10565	12	75	Ba15d	X-Ray Lamp	Fig 72		
		Lampholders			Fig #		
15360		Ba15d lampholder		78000	Fig 73		
15355		Bx22d lampholder		732	Fig 74		
		Phototherapy (Jaundice u	nits / Biliblankets)				
Photother	apy lamps are	specially coated to transform	n short-wave UV ra	diation into useful ad	tinic		
14525		Billiblanket Lan	np (150W)		Fig 7		
13940		12V 50W lamps for Phototherapy overhead units Fig 75					
13960	12V 50W lamps for Phototherapy overhead units Fig						
13210	Phototherapy White light used to establish skin colour F20T12/CW Fig 7						
11990	Phototherapy Compact Fluorescent PL18W/71 F						
17535	Phototherapy Compact Fluorescent PL9W/71 Fi						
13230	Phototherapy (radiation 400 to 440nm peaking at 420nm) TL20W/03 Fig						
13190	Phototherapy	(Max radiation is 450nm) TL	20W/52 - 600mm	(2ft)	Fig 76		
13435	Phototherapy	(Radiation peak 4230nm) TL	40W/03 - 1200mm	n (4ft)	Fig 76		
		Germicidal (TUV) La	amps - clear				
	For wate	r & air cleaning or sterilizatio	on. UVC emission o	of 253.7nm.			
13530	Germicidal (15mm x 220mm) G6T5						
13555		Germicidal (15mm x 290m	im)	G8T5	Fig 78 Fig 78		
13100							
13280	Germicidal (26mm x 440mm) G15T8 Fig 79 Germicidal (26mm x 900mm) G30T8 Fig 79						



DIAGNOSTIC LAMPS

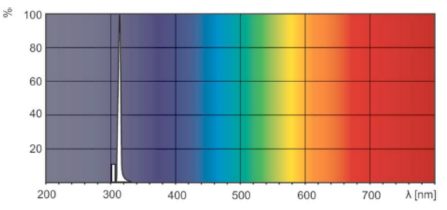
Order Code	Man	Application	n	OEM Ref.	Fig #	-	-000	-
16270	Effner-Saling	Laryngoscope	Blade	99-006	Fig 80	FIG80	FIG81	FIG82
16175	Penlon	Laryngoscope	Blade	99-057 A4K	Fig 81	11000	11001	11002
16090	Miller & Foregger	Laryngoscope	Blade	99-064	Fig 82			
16010	WA	Laryngoscope / Otoscope		99-066	Fig 83	FIG83	FIG84	FIG85
15990	Penlon			99-094	Fig 84			
16305	Gowlland	Otoscope		99-113	Fig 85			
16210	Riester	Laryngoscope		99-114	Fig 86	FIG86	FIG87	FIG88
16135	WA	Otoscope / Laryngoscope		99-115	Fig 85	11000	11007	11000
16300	Gowlland	Ophthalmoscope		99-163	Fig 87			
15985	Miller & Foregger	Laryngoscope	Blade	99-169	Fig 88			
15155	McIntosh	Laryngoscope	Blade	99-171	Fig 89	FIG89	FIG90	FIG91
16295	Varifocal	Ophthalmoscope		99-184	Fig 90			
15160	McIntosh	Laryngoscope	Krypton (Gold)	99-871	Fig 89	·0		-0
16220	Effner	Laryngoscope	Handle	99-904	Fig 91	FIG92	FIG93	FIG94
16145	WA	Otoscope/Anoscope	Illuminator	WA 00200	Fig 92			
16275	WA	Sigmoidoscope		WA 00600	Fig 93			
16245	WA	Ophthalmoscope / Retinoscope		WA 00900	Fig 94	FIG95	FIG96	FIG97
16000	WA	Transilluminator		WA 01000	Fig 95	FIG95	FIG90	FIG97
16285	WA	Tongue Blade Holder		WA 01300	Fig 96			
16070	WA	Headlight		WA 02000	Fig 97	۲. Constant of the second s		7
16120	WA	Ophthalmoscope		WA 02300	Fig 98	FIG98		
16060	WA	Headlight		WA 02500	Fig 99	FIG98	FIG99	FIG100
16065	WA	Headlight		WA 02600	Fig 100			
16100	WA	Headlight		WA 02900	Fig 101			
16225	WA	Ophthalmoscope/Retinoscope		WA 03000	Fig 102	FIG101	FIG102	FIG103
16155	WA	Otoscope	Illuminator	WA 03100	Fig 103			
16115	WA	Ophthalmoscope		WA 03300	Fig 104			
16160	WA	Otoscope	Illuminator	WA 03400	Fig 105	FIG104	FIG105	FIG106
16250	WA	Retinoscope		WA 03700	Fig 106	FI0104	FIGIOS	FIGIOS
16105	WA	Ophthalmoscope		WA 03900	Fig 107	.H		
16035	WA	Examination light		WA 04100	Fig 108		-	
16040	WA	Examination light		WA 04200	Fig 109	FIG107	FIG108	FIG109
16130	WA	Ophthalmoscope		WA 04400	Fig 110			
16240	WA	Retinoscope		WA 04500	Fig 111			-00-
16075	WA	Laryngoscope	Blade	WA 04700	Fig 112	FIG110	FIG111	FIG112
16015	WA	Laryngoscope	Blade	WA 04800	Fig 113			
16110	WA	Ophthalmoscope		WA 04900	Fig 114			
16095	WA	Laryngoscope	Handle	WA 06000	Fig 115	FIG113	FIG114	FIG115
15995	WA	Examination light		WA 06100	Fig 108			
16045	WA	Examination light		WA 06300	Fig 109			
16290	WA	Vaginal Specula	Illuminator	WA 07800	Fig 110			
16230	WA	Retinoscope		WA 08200	Fig 111	FIG109	FIG110	FIG111
16235	WA	Retinoscope		WA 08300	Fig 112			
15095	Heine	Laryngoscope	Illuminator (Halogen))	X0188035H	Fig 113			
15105	Heine	Laryngoscope	Illuminator (Krypton))	X0188035K	Fig 113			
15135	Heine	Otoscope / Tongue Blade		X0188037	Fig 114	FIG112	FIG113	FIG114
15130	Heine	Retinoscope / Ophthalmoscope		X0188038	Fig 115			
15075	Heine	Otoscope		X0188041	Fig 116		ni Con .	
15115	Heine	Retinoscope		X0188058	Fig 117	-U.		
15155	Heine	Laryngoscope	Blade	X0188059	Fig 118	FIG115	FIG116	FIG117
15160	Heine	Laryngoscope	Krypton	X0188059-K	Fig 118			
15120	Heine	Amnioscope / Laryngoscope		X0288044	Fig 113	-0	e	
15125	Heine	Retinoscope		X0288046	Fig 119			
15140	Heine	Tongue Blade Holder		X0288049	Fig 114	FIG118	FIG119	FIG120
15145	Heine	Ophthalmoscope		X0288070	Fig 120			
15080	Heine	Transilluminator		X0288078	Fig 121		4	
15100	Heine	Lamp Handle		X0488060	Fig 122			
15090	Heine	Headlight		X0488068	Fig 123	FIG121	FIG122	FIG123
		V						



PHOTOTHERAPY

UV-B NARROWBAND

More than 400 independent clinical studies have proven that the UVB Narrowband treatment is safer and more effective than any other treatment in its class. Lamps installed in such phototherapy treatment systems emit only a very narrow waveband from the 'B' bandwidth of the UV spectrum (290 to 315). Philips offers lamps with narrow waveband of between 305 and 315 nm which peaks at 311 nm. This makes these lamps very suitable for Clinical and Home UV-B Narrowband phototherapy systems which treat skin diseases such as psoriasis and vitiligo.



Photometric Data









