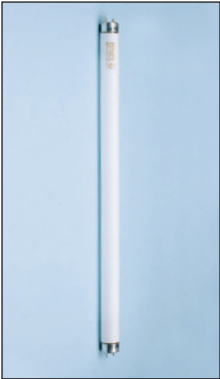
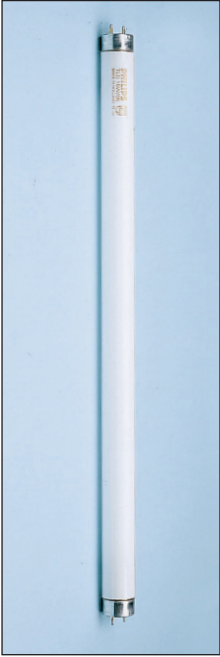


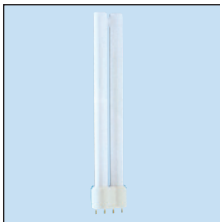






## FLUORESCENTI - ATTINICHE - SUPERATTINICHE - UVA - UVB • FLUORESCENT - ACTINIC - UVA - UVB

FIGURA FIGURE	CODICE CODE	WATT WATTS	ATTACCO SOCKET	DIMENSIONI		NOTE NOTES	
				Ø (mm)	l (mm)		
	15WSA	15	G13	28	437	TL15W/03	
	18WSA	18	G13	28	590	TL18W/03	
	20WSA	20	G13	38	590	TL20W/03	
	K30WSA	30	G13	28	437	TLK30W/03	
	30WSA	30	G13	38	895	TL30W/03	
	36WSA	36	G13	28	1200	TL36W/03	
	K40WSA	40	G13	38	590	TLK40W/03	
	140WSA	140	G13	38	1500	TL140W/03	
	RK40W10*	40	G13	38	590	TLK40W/10R	
	R60W10*	60	G13	38	1200	TL60W/10R	
	R80W10*	80	G13	38	1500	TL80W/10R	
	R100W10*	100	G13	38	1800	TL100W/10R	
	29D169	14	G5	16	290	CLEO15	UVA(W)2,3-UVA/UVB 1,0%
	44D259	20	G13	25	440	CLEO20	UVA(W)3,8-UVA/UVB 1,0%
	C40	40	G13	38	590	CLEO40	UVA(W)8,1-UVA/UVB 0,8%
	C80	80	G13	38	1500	CLEO80	UVA(W)24,0-UVA/UVB 0,8%
	C100	100	G13	38	1800	CLEO100	UVA(W)31,0-UVA/UVB 0,8%
	TL20W52	20	G13	38	590	TL20W/52	Sp. em. 400/510 nm
	B20W12	20	G13	38	590	TL20W/12	Sp. em. 275/365 nm
	B20W01	20	G13	38	590	TL20W/01	Sp. em. 311 nm
	B100W	100	R17a	38	1800	TL100W/01	Sp. em. 311 nm
	JEG8T5E	8	G5	16	300		UVA/UVB
HWF8T5PUVA	8	G5	16	300		UVA	
HWF15T8PUVA	15	G13	23	438		UVA	
HWF15T8UVB	15	G13	23	438		UVB	
HWF85/100UV	85/100	G13	40	1770		UV21-UVB	
HWF85/100W	85/100	G13	40	1770		UVA	
HWF85/100W6	85/100	G13	40	1770		UV6	
F20T12D	20	G13	38	590		6250 °k	
TLD18W16	18	G13	26	590		VETRO GIALLO	
	ST151	STARTER PER LAMPADE FLUORESCENTI		DA 4 A 22 W			
	ST111	STARTER PER LAMPADE FLUORESCENTI		DA 4 A 80 W			
	ST191	STARTER PER LAMPADE FLUORESCENTI		DA 110/115/140 W			
	S12	STARTER PER LAMPADE FLUORESCENTI		DA 85 a 140 W			


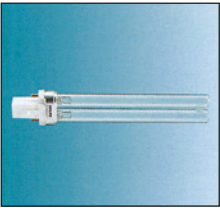
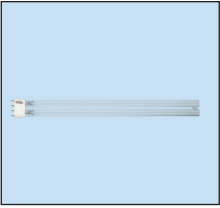



## LAMPADINE FLUORESCENTI COMPATTE E CIRCOLARI • COMPACT FLUORESCENT AND CIRCULAR LAMPS

FIGURA FIGURE	CODICE CODE	WATT WATTS	ATTACCO SOCKET	DIMENSIONI		NOTE NOTES
				Ø (mm)	l (mm)	
	DULUXL18W71	18	2G11	38	217	
	PLL24W10	24	2G11	38	322	Spettro emiss. 350 ÷ 390 nm
	PLL36W09	36	2G11	38	385	Spettro emiss. 320 ÷ 390 nm
	PLS9W10	9	G23	28	168	Spettro emiss. 350 ÷ 390 nm
	PLS9W12	9	G23	28	168	Spettro emiss. 275 / 365 nm
	PLS9W01	9	G23	28	168	Spettro emiss. 311 nm
	PLS9W52	9	G23	28	168	Spettro emiss. 400 / 510 nm
	TLE22W10	22	2GX13	-	Øest. 210	Spettro emiss. 350 ÷ 390 nm
	TLE32W10	32	2GX13	-	Øest. 210	"UVA" - circolari

## LAMPADINE FLUORESCENTI WOOD - UVA • FLUORESCENT WOOD LAMPS - UVA

FIGURA FIGURE	CODICE CODE	WATT WATTS	ATTACCO SOCKET	DIMENSIONI		NOTE NOTES
				Ø (mm)	l (mm)	
	WOOD4W	4	G5	16	134	A vapori di mercurio
	WOOD6W	6	G5	16	210	
	WOOD8W	8	G5	16	288	In vetro di Wood
	WOOD15W	15	G13	28	437	
	WOOD60	18/20	G13	28	590	Spettro emissione 330 - 380 nm
	WOOD120	36/40	G13	28	1200	
	WOODPLS9W	9	G23	28	168	In vetro di wood-spettro emiss. 350÷380nm - PLS9 W/08

## LAMPADINE FLUORESCENTI GERMICIDE - UVC • GERMICIDAL UVC LAMPS

FIGURA FIGURE	CODICE CODE	WATT WATTS	ATTACCO SOCKET	DIMENSIONI		NOTE NOTES	
				Ø (mm)	l (mm)		
	G4T5	4	G5	16	134	Spettro di emissione 253,7 nm	
	G6T5	6	G5	16	210		
	G8T5	8	G5	16	288		
	G10T8	10	G5	26	331		
	G11T5	11	G5	16	212		
	G15T8	15	G13	26	437		
	G16T5	16	G5	16	288		
	G20T10	20	G13	32	588		
	G25T8	25	G13	26	437		
	G30T8	30	G13	26	894		
	G36W	36	G13	26	1200		
	G55W	55	G13	26	900		
	G75W	75	G13	26	1200		
	G115W	115	G13	38	1200		
	TUV5W	5	G23	28	105	TUV5WPLS	Spettro di emissione 253,7 nm
	TUV9W	9	G23	28	168	TUV9WPLS	
	TUV11W	11	G23	28	238	TUV11WPLS	
	TUV18W	18	2G11	38	225	TUV18WPL-L	Spettro di emissione 253,7 nm
	TUV36W	36	2G11	38	417	TUV36WPL-L	
	TUV55W	55	2G11	38	535	TUV55WPL-L	
	GLK8W	8	SPEC	20	340		
	TUV6W	6	E27	27	145	Senza reattore	
	GPH287T5L1	14	SPEC	16	360	Per lava-endoscopio Olympus ETD2	