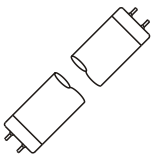
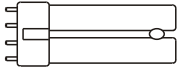
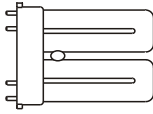
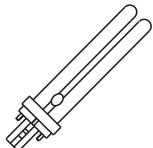
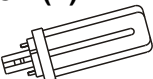
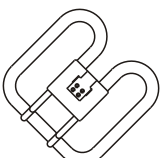


TABLE POUR LA CLASIFICATION BALLAST-LAMPE.

TYPE LAMPE	PUISSANCE LAMPE		CODE ILCOS	CLASS EEI Index de Efficacite Energie						
	50Hz	HF		A1	A2	A3	B1	B2	C	D
T 8 	15	13.5	FD-15-E-G13-26/450	£9W	£16W	£18W	£21W	£23W	£25W	>25W
	18	16	FD-18-E-G13-26/600	£10.5W	£19W	£21W	£24W	£26W	£28W	>28W
	30	24	FD-30-E-G13-26/895	£16.5W	£31W	£33W	£36W	£38W	£40W	>40W
	36	32	FD-36-E-G13-26/1200	£19W	£36W	£38W	£41W	£43W	£45W	>45W
	38	32	FD-38-E-G13-26/1047	£20W	£38W	£40W	£43W	£45W	£47W	>47W
	58	50	FD-58-E-G13-26/1500	£29.5W	£55W	£59W	£64W	£67W	£70W	>70W
	70	60	FD-70-E-G13-26/1800	£36W	£68W	£72W	£77W	£80W	£83W	>83W
TC-L 	18	16	FSD-18-E-2G11	£10.5W	£19W	£21W	£24W	£26W	£28W	>28W
	24	22	FSD-24-E-2G11	£13.5W	£25W	£27W	£30W	£32W	£34W	>34W
	36	32	FSD-36-E-2G11	£19W	£36W	£38W	£41W	£43W	£45W	>45W
TC-F 	18	16	FSS-18-E-2G10	£10.5W	£19W	£21W	£24W	£26W	£28W	>28W
	24	22	FSS-18-E-2G10	£13.5W	£25W	£27W	£30W	£32W	£34W	>34W
	36	32	FSS-18-E-2G10	£19W	£36W	£38W	£41W	£43W	£45W	>45W
TC-D(E) 	10	9.5	FSQ-10-E-G24q=1 FSQ-10-E-G24d=1	£6.5W	£11W	£13W	£14W	£16W	£18W	>18W
	13	12.5	FSQ-13-E-G24q=1 FSQ-13-E-G24d=1	£8W	£14W	£16W	£17W	£19W	£21W	>21W
	18	16.5	FSQ-18-E-G24q=1 FSQ-18-E-G24d=1	£10.5W	£19W	£21W	£24W	£26W	£28W	>28W
	26	24	FSQ-26-E-G24q=1 FSQ-26-E-G24d=1	£14.5W	£27W	£29W	£32W	£34W	£36W	>36W
TC-D(E) 	18	16.5	FSM-18-I-GX24q=2 FSM-18-I-GX24d=2	£10.5W	£19W	£21W	£24W	£26W	£28W	>28W
	26	24	FSM-26-I-GX24q=3 FSM-26-I-GX24d=3	£14.5W	£27W	£29W	£32W	£34W	£36W	>36W
TC-DD(E) 	10	9	FSS-10-E-GR10q FSS-10-L/P/H-GR10q	£6.5W	£11W	£13W	£14W	£16W	£18W	>18W
	16	14	FSS-16-E-GR8 FSS-16-E-GR10q FSS-16-L/P/H-GR10q	£8.5W	£17W	£19W	£21W	£23W	£25W	>25W
	21	19	FSS-21-E-GR10q FSS-21-L/P/H-GR10q	£12W	£22W	£24W	£27W	£29W	£31W	>31W
	28	25	FSS-28-I-GR8 FSS-21-E-GR10q FSS-21-L/P/H-GR10q	£15.5W	£29W	£31W	£34W	£36W	£38W	>38W
	38	34	FSS-38-E-GR10q FSS-38-L/P/H-GR10q	£20W	£38W	£40W	£43W	£45W	£47W	>47W