

エネルギー消費効率一覧表

FHF86形タイプ

区分名I(施設用 直管形86以上の蛍光ランプ)

■一般灯

省エネ法区分名	機種名	定格	ランプ形名	電圧(V)	全光束(lm)	消費電力(W)	消費効率(lm/W)		
I	YB8001F	2APY	FHF86EN/RX-BK	200	8,350	84	99.4		
		2APY	FHF86EN/RX-BK	254	8,350	84	99.4		
		VPJ	FHF86EN/RX-BK	100	8,760	89	98.4		
		VPJ	FHF86EN/RX-BK	200	8,850	86	102.9		
		VPJ	FHF86EN/RX-BK	254	8,850	86	102.9		
		VPN	FHF86EN/RX-BK	100	8,760	89	98.4		
		VPN	FHF86EN/RX-BK	200	8,850	86	102.9		
		VPN	FHF86EN/RX-BK	254	8,850	86	102.9		
I	YB8002F	2APY	FHF86EN/RX-BK	200	16,650	163	102.1		
		2APY	FHF86EN/RX-BK	254	16,590	162	102.4		
		VPJ	FHF86EN/RX-BK	100	17,350	174	99.7		
		VPJ	FHF86EN/RX-BK	200	17,590	168	104.7		
		VPJ	FHF86EN/RX-BK	254	17,520	167	104.9		
		2ASPN	FHF86EN/RX-BK	200	17,230	168	102.6		
		2ASPN	FHF86EN/RX-BK	254	17,230	167	103.2		
		I	YB8011F	2APY	FHF86EN/RX-BK	200	8,350	84	99.4
2APY	FHF86EN/RX-BK			254	8,350	84	99.4		
VPN	FHF86EN/RX-BK			100	8,760	89	98.4		
VPN	FHF86EN/RX-BK			200	8,850	86	102.9		
VPN	FHF86EN/RX-BK			254	8,850	86	102.9		
I	YB8012F	2APY	FHF86EN/RX-BK	200	16,650	163	102.1		
		2APY	FHF86EN/RX-BK	254	16,590	162	102.4		
		2ASPN	FHF86EN/RX-BK	200	17,230	168	102.6		
		2ASPN	FHF86EN/RX-BK	254	17,230	167	103.2		
I	YB8022F	2APY	FHF86EN/RX-BK	200	16,650	163	102.1		
		2APY	FHF86EN/RX-BK	254	16,590	162	102.4		
		2ASPN	FHF86EN/RX-BK	200	17,230	168	102.6		
		2ASPN	FHF86EN/RX-BK	254	17,230	167	103.2		
I	YB8032F	2APY	FHF86EN/RX-BK	200	16,650	163	102.1		
		2APY	FHF86EN/RX-BK	254	16,590	162	102.4		
		2ASPN	FHF86EN/RX-BK	200	17,230	168	102.6		
		2ASPN	FHF86EN/RX-BK	254	17,230	167	103.2		
I	YB8042F	2APY	FHF86EN/RX-BK	200	16,650	163	102.1		
		2APY	FHF86EN/RX-BK	254	16,590	162	102.4		
		VPJ	FHF86EN/RX-BK	100	17,350	174	99.7		
		VPJ	FHF86EN/RX-BK	200	17,590	168	104.7		
		VPJ	FHF86EN/RX-BK	254	17,520	167	104.9		
		2ASPN	FHF86EN/RX-BK	200	17,230	168	102.6		
		2ASPN	FHF86EN/RX-BK	254	17,230	167	103.2		
		I	YB8052F	2APY	FHF86EN/RX-BK	200	16,650	163	102.1
2APY	FHF86EN/RX-BK			254	16,590	162	102.4		
2ASPN	FHF86EN/RX-BK			200	17,230	168	102.6		
2ASPN	FHF86EN/RX-BK			254	17,230	167	103.2		
I	YB8062F	2APY	FHF86EN/RX-BK	200	16,650	163	102.1		
		2APY	FHF86EN/RX-BK	254	16,590	162	102.4		
		2ASPN	FHF86EN/RX-BK	200	17,230	168	102.6		
		2ASPN	FHF86EN/RX-BK	254	17,230	167	103.2		
I	YB8072F	2APY	FHF86EN/RX-BK	200	16,650	163	102.1		
		2APY	FHF86EN/RX-BK	254	16,590	162	102.4		
		2ASPN	FHF86EN/RX-BK	200	17,230	168	102.6		
		2ASPN	FHF86EN/RX-BK	254	17,230	167	103.2		
I	YH8001F	2APY	FHF86EN/RX-BK	200	8,350	87	96.0		
		2APY	FHF86EN/RX-BK	254	8,500	86	98.8		
		VPJ	FHF86EN/RX-BK	100	8,860	92	96.3		
		VPJ	FHF86EN/RX-BK	200	8,950	89	100.6		
		VPJ	FHF86EN/RX-BK	254	8,950	89	100.6		
		VPN	FHF86EN/RX-BK	100	8,860	92	96.3		
		VPN	FHF86EN/RX-BK	200	8,950	89	100.6		
		VPN	FHF86EN/RX-BK	254	8,950	89	100.6		
I	YH8002F	2APY	FHF86EN/RX-BK	200	16,910	169	100.1		
		2APY	FHF86EN/RX-BK	254	16,910	168	100.7		
		VPJ	FHF86EN/RX-BK	100	17,710	180	98.4		
		VPJ	FHF86EN/RX-BK	200	17,850	174	102.6		
		VPJ	FHF86EN/RX-BK	254	17,850	174	102.6		
		1PN	FHF86EN/RX-BK	100	17,710	180	98.4		
		2ASPN	FHF86EN/RX-BK	200	17,600	175	100.6		
		2ASPN	FHF86EN/RX-BK	254	17,600	173	101.7		
		I	YH8011F	APN	FHF86EN/RX-BK	100	8,860	92	96.3
				APN	FHF86EN/RX-BK	200	8,950	89	100.6
		I	YH8012F	1PN	FHF86EN/RX-BK	100	17,710	180	98.4
				2SPN	FHF86EN/RX-BK	200	17,600	175	100.6

省エネ法区分名	機種名	定格	ランプ形名	電圧(V)	全光束(lm)	消費電力(W)	消費効率(lm/W)		
I	YL8001F	2APY	FHF86EN/RX-BK	200	8,350	87	96.0		
		2APY	FHF86EN/RX-BK	254	8,500	86	98.8		
		VPJ	FHF86EN/RX-BK	100	8,860	92	96.3		
		VPJ	FHF86EN/RX-BK	200	8,950	89	100.6		
		VPJ	FHF86EN/RX-BK	254	8,950	89	100.6		
		VPN	FHF86EN/RX-BK	100	8,860	92	96.3		
		VPN	FHF86EN/RX-BK	200	8,950	89	100.6		
		VPN	FHF86EN/RX-BK	254	8,950	89	100.6		
		I	YL8002F	2APY	FHF86EN/RX-BK	200	16,910	169	100.1
				2APY	FHF86EN/RX-BK	254	16,910	168	100.7
				VPJ	FHF86EN/RX-BK	100	17,710	180	98.4
				VPJ	FHF86EN/RX-BK	200	17,850	174	102.6
VPJ	FHF86EN/RX-BK			254	17,850	174	102.6		
2ASPN	FHF86EN/RX-BK			200	17,600	175	100.6		
2ASPN	FHF86EN/RX-BK			254	17,600	173	101.7		
I	YV8001F			2APY	FHF86EN/RX-BK	200	8,350	87	96.0
				2APY	FHF86EN/RX-BK	254	8,500	86	98.8
				VPJ	FHF86EN/RX-BK	100	8,860	92	96.3
				VPJ	FHF86EN/RX-BK	200	8,950	89	100.6
				VPJ	FHF86EN/RX-BK	254	8,950	89	100.6
		VPN	FHF86EN/RX-BK	100	8,860	92	96.3		
		VPN	FHF86EN/RX-BK	200	8,950	89	100.6		
		VPN	FHF86EN/RX-BK	254	8,950	89	100.6		
I	YV8011F	APN	FHF86EN/RX-BK	100	8,860	92	96.3		
		APN	FHF86EN/RX-BK	200	8,950	89	100.6		
I	YV8012F	1PN	FHF86EN/RX-BK	100	17,800	183	97.3		
		2SPN	FHF86EN/RX-BK	200	17,600	173	101.7		
I	YV8022F	1PN	FHF86EN/RX-BK	100	17,800	183	97.3		
		2APY	FHF86EN/RX-BK	200	17,000	171	99.4		
		2APY	FHF86EN/RX-BK	254	17,030	170	100.2		
		VPJ	FHF86EN/RX-BK	100	17,800	183	97.3		
		VPJ	FHF86EN/RX-BK	200	17,960	176	102.0		
		VPJ	FHF86EN/RX-BK	254	17,980	175	102.7		
		2ASPN	FHF86EN/RX-BK	200	17,600	173	101.7		
		2ASPN	FHF86EN/RX-BK	254	17,600	173	101.7		
I	YVH8001	VPN	FHF86EN/RX-BK	100	8,860	92	96.3		
		VPN	FHF86EN/RX-BK	200	8,950	89	100.6		
		VPN	FHF86EN/RX-BK	254	8,950	89	100.6		
		I	YWL8001	VPN	FHF86EN/RX-BK	100	8,860	92	96.3
VPN	FHF86EN/RX-BK			200	8,950	89	100.6		
VPN	FHF86EN/RX-BK			254	8,950	89	100.6		
I	YVW8001	VPN	FHF86EN/RX-BK	100	8,860	92	96.3		
		VPN	FHF86EN/RX-BK	200	8,950	89	100.6		
		VPN	FHF86EN/RX-BK	254	8,950	89	100.6		
I	YVW8002	2ASPN	FHF86EN/RX-BK	200	17,600	173	101.7		
		2ASPN	FHF86EN/RX-BK	254	17,600	173	101.7		
		I	YX8002F	2APY	FHF86EN/RX-BK	200	16,650	164	101.5
				2APY	FHF86EN/RX-BK	254	16,760	164	102.2
VPJ	FHF86EN/RX-BK			100	17,290	172	100.5		
VPJ	FHF86EN/RX-BK			200	17,390	165	105.4		
VPJ	FHF86EN/RX-BK			254	17,520	166	105.5		
2ASPN	FHF86EN/RX-BK			200	16,970	161	105.4		
2ASPN	FHF86EN/RX-BK			254	17,110	159	107.6		
I	YX8011			2APY	FHF86EN/RX-BK	200	8,350	87	96.0
		2APY	FHF86EN/RX-BK	254	8,500	86	98.8		
		VPJ	FHF86EN/RX-BK	100	8,860	92	96.3		
		VPJ	FHF86EN/RX-BK	200	8,950	89	100.6		
		VPJ	FHF86EN/RX-BK	254	8,950	89	100.6		
		VPN	FHF86EN/RX-BK	100	8,860	92	96.3		
		VPN	FHF86EN/RX-BK	200	8,950	89	100.6		
		VPN	FHF86EN/RX-BK	254	8,950	89	100.6		
		I	YX8012	2APY	FHF86EN/RX-BK	200	16,650	164	101.5
				2APY	FHF86EN/RX-BK	254	16,760	164	102.2
				VPJ	FHF86EN/RX-BK	100	17,290	172	100.5
				VPJ	FHF86EN/RX-BK	200	17,390	165	105.4
VPJ	FHF86EN/RX-BK			254	17,520	166	105.5		
2ASPN	FHF86EN/RX-BK			200	16,970	161	105.4		
2ASPN	FHF86EN/RX-BK	254	17,110	159	107.6				

FHF32形 (FL・FLR) 兼用タイプ

区分名II (施設用 直管形 区分名I以外のもの)

■一般灯

省エネ法区分名	機種名	定格	ランプ形名	電圧 (V)	全光束 (lm)	消費電力 (W)	消費効率 (lm/W)		
II	FB4012E	VPH	FHF32EX-N-H	100	7,930	82	96.7		
		VPH	FHF32EX-N-H	200	7,930	79	100.4		
		VPH	FLR40SW/M	100	5,900	77	76.6		
		VPH	FLR40SW/M	200	5,900	75	78.7		
		VPH	FLR40SW/M/36	100	5,810	73	79.6		
		VPH	FLR40SW/M/36	200	5,880	72	81.7		
		VPH	FL40SW	100	6,320	77	82.1		
		VPH	FL40SW	200	6,320	74	85.4		
		VPH	FL40SS-W/37	100	6,120	77	79.5		
		VPH	FL40SS-W/37	200	6,160	75	82.1		
		LVPN	FHF32EX-N-H	100	6,290	61	103.1		
		LVPN	FHF32EX-N-H	200	6,320	59	107.1		
		LVPN	FLR40SW/M	100	4,390	55	79.8		
		LVPN	FLR40SW/M	200	4,390	54	81.3		
		LVPN	FLR40SW/M/36	100	4,340	53	81.9		
		LVPN	FLR40SW/M/36	200	4,340	51	85.1		
		LVPN	FL40SW	100	4,570	55	83.1		
		LVPN	FL40SW	200	4,570	54	84.6		
		LVPN	FL40SS-W/37	100	4,510	56	80.5		
		LVPN	FL40SS-W/37	200	4,510	55	82.0		
II	FB4013E	VPH	FHF32EX-N-H	100	11,580	123	94.1		
		VPH	FHF32EX-N-H	200	11,580	120	96.5		
		VPH	FLR40SW/M	100	8,680	115	75.5		
		VPH	FLR40SW/M	200	8,680	112	77.5		
		VPH	FLR40SW/M/36	100	8,560	109	78.5		
		VPH	FLR40SW/M/36	200	8,560	106	80.8		
		VPH	FL40SW	100	9,200	114	80.7		
		VPH	FL40SW	200	9,170	111	82.6		
		VPH	FL40SS-W/37	100	9,060	115	78.8		
		VPH	FL40SS-W/37	200	9,060	112	80.9		
		II	FB4022E	VPH	FHF32EX-N-H	100	7,930	82	96.7
				VPH	FHF32EX-N-H	200	7,930	79	100.4
VPH	FLR40SW/M			100	5,900	77	76.6		
VPH	FLR40SW/M			200	5,900	75	78.7		
VPH	FLR40SW/M/36			100	5,810	73	79.6		
VPH	FLR40SW/M/36			200	5,880	72	81.7		
VPH	FL40SW			100	6,320	77	82.1		
VPH	FL40SW			200	6,320	74	85.4		
VPH	FL40SS-W/37			100	6,120	77	79.5		
VPH	FL40SS-W/37			200	6,160	75	82.1		
LVPN	FHF32EX-N-H			100	6,290	61	103.1		
LVPN	FHF32EX-N-H			200	6,320	59	107.1		
LVPN	FLR40SW/M			100	4,390	55	79.8		
LVPN	FLR40SW/M			200	4,390	54	81.3		
LVPN	FLR40SW/M/36			100	4,340	53	81.9		
LVPN	FLR40SW/M/36			200	4,340	51	85.1		
LVPN	FL40SW			100	4,570	55	83.1		
LVPN	FL40SW			200	4,570	54	84.6		
LVPN	FL40SS-W/37			100	4,510	56	80.5		
LVPN	FL40SS-W/37			200	4,510	55	82.0		
II	FB4023E	VPH	FHF32EX-N-H	100	11,580	123	94.1		
		VPH	FHF32EX-N-H	200	11,580	120	96.5		
		VPH	FLR40SW/M	100	8,680	115	75.5		
		VPH	FLR40SW/M	200	8,680	112	77.5		
		VPH	FLR40SW/M/36	100	8,560	109	78.5		
		VPH	FLR40SW/M/36	200	8,560	106	80.8		
		VPH	FL40SW	100	9,200	114	80.7		
		VPH	FL40SW	200	9,170	111	82.6		
		VPH	FL40SS-W/37	100	9,060	115	78.8		
		VPH	FL40SS-W/37	200	9,060	112	80.9		
		II	FB4142E	VPH	FHF32EX-N-H	100	8,890	91	97.7
				VPH	FHF32EX-N-H	200	8,970	88	101.9
VPH	FLR40SW/M			100	6,660	86	77.4		
VPH	FLR40SW/M			200	6,660	83	80.2		
VPH	FLR40SW/M/36			100	6,540	81	80.7		
VPH	FLR40SW/M/36			200	6,560	78	84.1		
VPH	FL40SW			100	7,070	87	81.3		
VPH	FL40SW			200	7,010	83	84.5		
VPH	FL40SS-W/37			100	6,940	86	80.7		
VPH	FL40SS-W/37			200	6,940	83	83.6		
LVPN	FHF32EX-N-H			100	6,670	65	102.6		
LVPN	FHF32EX-N-H			200	6,670	63	105.9		
LVPN	FLR40SW/M			100	4,560	59	77.3		
LVPN	FLR40SW/M			200	4,560	58	78.6		
LVPN	FLR40SW/M/36			100	4,440	55	80.7		
LVPN	FLR40SW/M/36			200	4,440	54	82.2		
LVPN	FL40SW			100	4,710	59	79.8		

省エネ法区分名	機種名	定格	ランプ形名	電圧 (V)	全光束 (lm)	消費電力 (W)	消費効率 (lm/W)
II	FB4142E	LVPN	FL40SW	200	4,710	57	82.6
		LVPN	FL40SS-W/37	100	4,710	59	79.8
		LVPN	FL40SS-W/37	200	4,710	57	82.6
II	FB4162E	VPH	FHF32EX-N-H	100	8,890	91	97.7
		VPH	FHF32EX-N-H	200	8,970	88	101.9
		VPH	FLR40SW/M	100	6,660	86	77.4
		VPH	FLR40SW/M	200	6,660	83	80.2
		VPH	FLR40SW/M/36	100	6,540	81	80.7
		VPH	FLR40SW/M/36	200	6,560	78	84.1
		VPH	FL40SW	100	7,070	87	81.3
		VPH	FL40SW	200	7,010	83	84.5
		VPH	FL40SS-W/37	100	6,940	86	80.7
		VPH	FL40SS-W/37	200	6,940	83	83.6
		LVPN	FHF32EX-N-H	100	6,670	65	102.6
		LVPN	FHF32EX-N-H	200	6,670	63	105.9
		LVPN	FLR40SW/M	100	4,560	59	77.3
		LVPN	FLR40SW/M	200	4,560	58	78.6
		LVPN	FLR40SW/M/36	100	4,440	55	80.7
		LVPN	FLR40SW/M/36	200	4,440	54	82.2
		LVPN	FL40SW	100	4,710	59	79.8
		II	FB45001EAF	1PZ	FHF32EX-N-H	100	4,400
2APZ	FHF32EX-N-H			200	4,400	48	91.7
1PX	FHF32EX-N-H			100	4,400	49	89.8
2APX	FHF32EX-N-H			200	4,400	48	91.7
VPTH	FHF32EX-N-H			100	4,430	44	100.7
VPTH	FHF32EX-N-H			200	4,430	42	105.5
VPH	FHF32EX-N-H			100	4,610	47	98.1
VPH	FHF32EX-N-H			200	4,610	45	102.4
VPH	FLR40SW/M			100	3,300	42	78.6
VPH	FLR40SW/M			200	3,290	41	80.2
VPH	FLR40SW/M/36			100	2,990	40	74.8
VPH	FLR40SW/M/36			200	2,990	39	76.7
VPH	FL40SW	100	3,390	43	78.8		
VPH	FL40SW	200	3,390	41	82.7		
VPH	FL40SS-W/37	100	3,370	44	76.6		
VPH	FL40SS-W/37	200	3,370	42	80.2		
LVPN	FHF32EX-N-H	100	3,340	33	101.2		
LVPN	FHF32EX-N-H	200	3,340	33	101.2		
LVPN	FLR40SW/M	100	2,220	30	74.0		
LVPN	FLR40SW/M	200	2,220	29	76.6		
LVPN	FLR40SW/M/36	100	2,220	28	79.3		
LVPN	FLR40SW/M/36	200	2,220	27	82.2		
LVPN	FL40SW	100	2,290	30	76.3		
LVPN	FL40SW	200	2,290	29	79.0		
LVPN	FL40SS-W/37	100	2,290	30	76.3		
LVPN	FL40SS-W/37	200	2,290	29	79.0		
VPTN	FHF32EX-N-H	100	3,340	35	95.4		
VPTN	FHF32EX-N-H	200	3,340	34	98.2		
II	FB45001LS	LWVF	FHF32EX-N-H	100	2,820	29	97.2
		LWVF	FHF32EX-N-H	200	2,820	28	100.7
II	FB45011EAF	1PZ	FHF32EX-N-H	100	4,400	49	89.8
		2PZ	FHF32EX-N-H	200	4,400	48	91.7
		1PX	FHF32EX-N-H	100	4,400	49	89.8
		2PX	FHF32EX-N-H	200	4,400	48	91.7
		VPH	FHF32EX-N-H	100	4,610	47	98.1
		VPH	FHF32EX-N-H	200	4,610	45	102.4
		VPH	FLR40SW/M	100	3,300	42	78.6
		VPH	FLR40SW/M	200	3,290	41	80.2
		VPH	FLR40SW/M/36	100	2,990	40	74.8
		VPH	FLR40SW/M/36	200	2,990	39	76.7
		VPH	FL40SW	100	3,390	43	78.8
		VPH	FL40SW	200	3,390	41	82.7
		VPH	FL40SS-W/37	100	3,370	44	76.6
		VPH	FL40SS-W/37	200	3,370	42	80.2
		LVPN	FHF32EX-N-H	100	3,340	33	101.2
		LVPN	FHF32EX-N-H	200	3,340	33	101.2
		LVPN	FLR40SW/M	100	2,220	30	74.0
		LVPN	FLR40SW/M	200	2,220	29	76.6
LVPN	FLR40SW/M/36	100	2,220	28	79.3		
LVPN	FLR40SW/M/36	200	2,220	27	82.2		
LVPN	FL40SW	100	2,290	30	76.3		
LVPN	FL40SW	200	2,290	29	79.0		
LVPN	FL40SS-W/37	100	2,290	30	76.3		
LVPN	FL40SS-W/37	200	2,290	29	79.0		

FHF32形 (FL・FLR) 兼用タイプ

エネルギー消費効率の表示値は、許容差が±10%あります。また、周囲温度により値が異なりますので、あらかじめご了承ください。

省エネ法区分名	機種名	定格	ランプ形名	電圧 (V)	全光束 (lm)	消費電力 (W)	消費効率 (lm/W)
II	FH4911EF	LAPN	FL40SW	200	2,290	29	79.0
		LAPN	FL40SS-W/37	100	2,290	30	76.3
		LAPN	FL40SS-W/37	200	2,290	30	76.3
II	FH4912EF	APH	FHF32EX-N-H	100	9,140	91	100.4
		APH	FHF32EX-N-H	200	9,220	88	104.8
		APH	FLR40SW/M	100	6,590	83	79.4
		APH	FLR40SW/M	200	6,590	81	81.4
		APH	FLR40SW/M/36	100	6,000	77	77.9
		APH	FLR40SW/M/36	200	6,000	75	80.0
		APH	FL40SW	100	6,810	83	82.1
		APH	FL40SW	200	6,810	80	85.1
		APH	FL40SS-W/37	100	6,790	83	81.8
		APH	FL40SS-W/37	200	6,780	80	84.8
		LAPN	FHF32EX-N-H	100	6,650	65	102.3
		LAPN	FHF32EX-N-H	200	6,690	64	104.5
		LAPN	FLR40SW/M	100	4,560	60	76.0
		LAPN	FLR40SW/M/36	100	4,440	57	77.9
		LAPN	FLR40SW/M/36	200	4,440	55	80.7
		LAPN	FL40SW	100	4,710	60	78.5
		LAPN	FL40SW	200	4,710	58	81.2
		LAPN	FL40SS-W/37	100	4,710	60	78.5
		LAPN	FL40SS-W/37	200	4,710	58	81.2
		II	FH4921EF	VPH	FHF32EX-N-H	100	4,670
VPH	FL40SS-W/37			100	3,400	43	79.1
VPH	FL40SS-W/37			200	3,410	43	79.3
VPH	FLR40SW/M			100	3,300	43	76.7
VPH	FLR40SW/M/36			100	3,000	40	75.0
VPH	FHF32EX-N-H			200	4,670	46	101.5
VPH	FL40SS-W/37			200	3,410	42	81.2
VPH	FL40SS-W/37			200	3,410	42	81.2
VPH	FLR40SW/M			200	3,300	42	78.6
VPH	FLR40SW/M/36			200	3,000	39	76.9
LVPN	FHF32EX-N-H			100	3,340	33	101.2
LVPN	FL40SS-W/37			100	2,290	30	76.3
LVPN	FL40SS-W/37			100	2,290	30	76.3
LVPN	FLR40SW/M			100	2,220	30	74.0
LVPN	FLR40SW/M/36			100	2,220	28	79.3
LVPN	FHF32EX-N-H			200	3,340	33	101.2
LVPN	FL40SS-W/37			200	2,290	30	76.3
LVPN	FL40SS-W/37			200	2,290	29	79.0
LVPN	FLR40SW/M			200	2,220	30	74.0
LVPN	FLR40SW/M/36			200	2,220	28	79.3
II	FH4922EF	VPH	FHF32EX-N-H	100	9,140	91	100.4
		VPH	FL40SS-W/37	100	6,790	83	81.8
		VPH	FL40SS-W/37	100	6,810	83	82.0
		VPH	FLR40SW/M	100	6,590	83	79.4
		VPH	FLR40SW/M/36	100	6,000	77	77.9
		VPH	FHF32EX-N-H	200	9,220	88	104.8
		VPH	FL40SS-W/37	200	6,780	80	84.8
		VPH	FL40SS-W/37	200	6,810	80	85.1
		VPH	FLR40SW/M	200	6,590	81	81.4
		VPH	FLR40SW/M/36	200	6,000	75	80.0
		LVPN	FHF32EX-N-H	100	6,650	65	102.3
		LVPN	FL40SS-W/37	100	4,710	60	78.5
		LVPN	FL40SS-W/37	100	4,710	60	78.5
		LVPN	FLR40SW/M	100	4,560	60	76.0
		LVPN	FLR40SW/M/36	100	4,440	57	77.9
		LVPN	FHF32EX-N-H	200	6,690	64	104.5
		LVPN	FL40SS-W/37	200	4,710	58	81.2
		LVPN	FL40SS-W/37	200	4,710	58	81.2
		LVPN	FLR40SW/M	200	4,560	58	78.6
		LVPN	FLR40SW/M/36	200	4,440	55	80.7
II	FN4051E	VPK	FHF32EX-N-H	100	4,500	47	95.7
		VPK	FHF32EX-N-H	200	4,500	46	97.8
		VPH	FHF32EX-N-H	100	4,670	48	97.3
		VPH	FHF32EX-N-H	200	4,670	46	101.5
		VPH	FLR40SW/M	100	3,300	43	76.7
		VPH	FLR40SW/M/36	100	3,000	40	75.0
		VPH	FLR40SW/M/36	200	3,000	39	76.9
		VPH	FL40SW	100	3,410	43	79.3
		VPH	FL40SW	200	3,410	42	81.2
		VPH	FL40SS-W/37	100	3,400	43	79.1
		VPH	FL40SS-W/37	200	3,410	42	81.2
		LVPN	FHF32EX-N-H	100	3,340	33	101.2
		LVPN	FHF32EX-N-H	200	3,340	33	101.2
		LVPN	FLR40SW/M	100	2,220	30	74.0
		LVPN	FLR40SW/M	200	2,220	30	74.0
		LVPN	FLR40SW/M/36	100	2,220	28	79.3
		LVPN	FLR40SW/M/36	200	2,220	28	79.3

省エネ法区分名	機種名	定格	ランプ形名	電圧 (V)	全光束 (lm)	消費電力 (W)	消費効率 (lm/W)		
II	FN4051E	LVPN	FL40SW	100	2,290	30	76.3		
		LVPN	FL40SW	200	2,290	29	79.0		
		LVPN	FL40SS-W/37	100	2,290	30	76.3		
		LVPN	FL40SS-W/37	200	2,290	30	76.3		
II	FN4052E	VPH	FHF32EX-N-H	100	8,980	91	98.7		
		VPH	FHF32EX-N-H	200	9,070	88	103.1		
		VPH	FLR40SW/M	100	6,490	86	75.5		
		VPH	FLR40SW/M	200	6,490	83	78.2		
		VPH	FLR40SW/M/36	100	5,950	81	73.5		
		VPH	FLR40SW/M/36	200	5,960	78	76.4		
		VPH	FL40SW	100	6,760	87	77.7		
		VPH	FL40SW	200	6,700	83	80.7		
		VPH	FL40SS-W/37	100	6,640	86	77.2		
		VPH	FL40SS-W/37	200	6,640	83	80.0		
		II	FN4062E	VPH	FHF32EX-N-H	100	8,900	87	102.3
				VPH	FHF32EX-N-H	200	8,900	85	104.7
VPH	FLR40SW/M			100	6,470	83	78.0		
VPH	FLR40SW/M			200	6,490	81	80.1		
VPH	FLR40SW/M/36			100	5,950	80	74.4		
VPH	FLR40SW/M/36			200	5,930	77	77.0		
VPH	FL40SW			100	6,590	80	82.4		
VPH	FL40SW			200	6,610	77	85.8		
VPH	FL40SS-W/37			100	6,530	83	78.7		
VPH	FL40SS-W/37			200	6,530	81	80.6		
II	FN4071E			VPK	FHF32EX-N-H	100	4,390	46	95.4
				VPK	FHF32EX-N-H	200	4,390	45	97.6
		VPH	FHF32EX-N-H	100	4,360	48	90.8		
		VPH	FHF32EX-N-H	200	4,400	46	95.7		
		VPH	FLR40SW/M	100	3,220	44	73.2		
		VPH	FLR40SW/M	200	3,220	43	74.9		
		VPH	FLR40SW/M/36	100	2,970	42	70.7		
		VPH	FLR40SW/M/36	200	2,970	41	72.4		
		VPH	FL40SW	100	3,350	44	76.1		
		VPH	FL40SW	200	3,350	43	77.9		
		VPH	FL40SS-W/37	100	3,310	44	75.2		
		VPH	FL40SS-W/37	200	3,310	43	77.0		
		LVPN	FHF32EX-N-H	100	3,320	33	100.6		
		LVPN	FHF32EX-N-H	200	3,320	32	103.8		
		LVPN	FLR40SW/M	100	2,220	30	74.0		
		LVPN	FLR40SW/M	200	2,220	29	76.6		
		LVPN	FLR40SW/M/36	100	2,220	28	79.3		
		LVPN	FLR40SW/M/36	200	2,220	27	82.2		
		LVPN	FL40SW	100	2,290	30	76.3		
		LVPN	FL40SW	200	2,290	29	79.0		
II	FN441ES	VPH	FHF32EX-N-H	100	4,670	48	97.3		
		VPH	FHF32EX-N-H	200	4,670	46	101.5		
		VPH	FLR40SW/M	100	3,300	43	76.7		
		VPH	FLR40SW/M	200	3,300	42	78.6		
		VPH	FLR40SW/M/36	100	3,000	40	75.0		
		VPH	FLR40SW/M/36	200	3,000	39	76.9		
		VPH	FL40SW	100	3,410	43	79.3		
		VPH	FL40SW	200	3,410	42	81.2		
		VPH	FL40SS-W/37	100	3,400	43	79.1		
		VPH	FL40SS-W/37	200	3,410	42	81.2		
		LVPN	FHF32EX-N-H	100	3,340	33	101.2		
		LVPN	FHF32EX-N-H	200	3,340	33	101.2		
II	FT4211E	VPH	FHF32EX-N-H	100	4,670	48	97.3		
		VPH	FHF32EX-N-H	200	4,670	46	101.5		
		VPH	FLR40SW/M	100	3,300	43	76.7		
		VPH	FLR40SW/M	200	3,300	42	78.6		
		VPH	FLR40SW/M/36	100	3,000	40	75.0		
		VPH	FLR40SW/M/36	200	3,000	39	76.9		
		VPH	FL40SW	100	3,410	43	79.3		
		VPH	FL40SW	200	3,410	42	81.2		
		VPH	FL40SS-W/37	100	3,400	43	79.1		
		VPH	FL40SS-W/37	200	3,410	42	81.2		
		LVPN	FHF32EX-N-H	100	3,340	33	101.2		
		LVPN	FHF32EX-N-H	200	3,340	33	101.2		

FHF32形 (FL・FLR) 兼用タイプ

エネルギー消費効率の表示値は、許容差が±10%あります。また、周囲温度により値が異なりますので、あらかじめご了承ください。

省エネ法区分名	機種名	定格	ランプ形名	電圧 (V)	全光束 (lm)	消費電力 (W)	消費効率 (lm/W)		
II	YX4062F	1PZ	FHF32EX-N-H	100	8,670	90	96.3		
		2APZ	FHF32EX-N-H	200	8,710	87	100.1		
		1PX	FHF32EX-N-H	100	8,670	90	96.3		
		2APX	FHF32EX-N-H	200	8,710	87	100.1		
		VPK	FHF32EX-N-H	100	8,620	83	103.9		
		VPK	FHF32EX-N-H	200	8,700	81	107.4		
		VPTH	FHF32EX-N-H	100	8,530	83	102.8		
		VPTH	FHF32EX-N-H	200	8,530	81	105.3		
		VPH	FHF32EX-N-H	100	8,900	87	102.3		
		VPH	FHF32EX-N-H	200	8,900	85	104.7		
		VPH	FL40SS-W/37	100	6,530	83	78.7		
		VPH	FL40SS-W/37	200	6,530	81	80.6		
		VPJ	FHF32EX-N-H	100	6,460	66	97.9		
		VPJ	FHF32EX-N-H	200	6,460	64	100.9		
		LVPN	FHF32EX-N-H	100	6,590	64	103.0		
		LVPN	FHF32EX-N-H	200	6,570	62	106.0		
		LVPN	FL40SS-W/37	100	4,710	59	79.8		
		LVPN	FL40SS-W/37	200	4,710	57	82.6		
		VPTN	FHF32EX-N-H	100	6,530	64	102.0		
		VPTN	FHF32EX-N-H	200	6,570	62	106.0		
		II	YX4062FX	VPTH	FHF32EX-N-H	100	8,700	85	102.4
				VPTH	FHF32EX-N-H	200	8,530	83	102.8
VPTN	FHF32EX-N-H			100	6,610	66	100.2		
II	YX4062LS	LWWF	FHF32EX-N-H	100	5,840	60	97.3		
		LWWF	FHF32EX-N-H	200	5,840	58	100.7		
II	YX4072F	1PZ	FHF32EX-N-H	100	8,670	90	96.3		
		2APZ	FHF32EX-N-H	200	8,710	87	100.1		
		1PX	FHF32EX-N-H	100	8,670	90	96.3		
		2APX	FHF32EX-N-H	200	8,710	87	100.1		
		VPK	FHF32EX-N-H	100	8,620	83	103.9		
		VPK	FHF32EX-N-H	200	8,700	81	107.4		
		VPTH	FHF32EX-N-H	100	8,530	83	102.8		
		VPTH	FHF32EX-N-H	200	8,530	81	105.3		
		VPH	FHF32EX-N-H	100	8,900	87	102.3		
		VPH	FHF32EX-N-H	200	8,900	85	104.7		
		VPH	FL40SS-W/37	100	6,530	83	78.7		
		VPH	FL40SS-W/37	200	6,530	81	80.6		
		LVPN	FHF32EX-N-H	100	6,590	64	103.0		
		LVPN	FHF32EX-N-H	200	6,570	62	106.0		
		LVPN	FL40SS-W/37	100	4,710	59	79.8		
		LVPN	FL40SS-W/37	200	4,710	57	82.6		
		VPTN	FHF32EX-N-H	100	6,530	64	102.0		
		VPTN	FHF32EX-N-H	200	6,570	62	106.0		
		II	YX4072LS	LWWF	FHF32EX-N-H	100	5,840	60	97.3
				LWWF	FHF32EX-N-H	200	5,840	58	100.7
		II	YX4332F	1PZ	FHF32EX-N-H	100	8,670	90	96.3
				2APZ	FHF32EX-N-H	200	8,710	87	100.1
1PX	FHF32EX-N-H			100	8,670	90	96.3		
2APX	FHF32EX-N-H			200	8,710	87	100.1		
VPK	FHF32EX-N-H			100	8,620	83	103.9		
VPK	FHF32EX-N-H			200	8,700	81	107.4		
VPTH	FHF32EX-N-H			100	8,530	83	102.8		
VPTH	FHF32EX-N-H			200	8,530	81	105.3		
VPH	FHF32EX-N-H			100	8,900	87	102.3		
VPH	FHF32EX-N-H			200	8,900	85	104.7		
VPH	FL40SS-W/37			100	6,530	83	78.7		
VPH	FL40SS-W/37			200	6,530	81	80.6		
LVPN	FHF32EX-N-H			100	6,590	64	103.0		
LVPN	FHF32EX-N-H			200	6,570	62	106.0		
LVPN	FL40SS-W/37			100	4,710	59	79.8		
LVPN	FL40SS-W/37			200	4,710	57	82.6		
VPTN	FHF32EX-N-H			100	6,530	64	102.0		
VPTN	FHF32EX-N-H			200	6,570	62	106.0		
II	YX4342F			1PX	FHF32EX-N-H	100	8,670	90	96.3
				2APZ	FHF32EX-N-H	200	8,710	87	100.1
				1PX	FHF32EX-N-H	100	8,670	90	96.3
				2APX	FHF32EX-N-H	200	8,710	87	100.1
		VPK	FHF32EX-N-H	100	8,620	83	103.9		
		VPK	FHF32EX-N-H	200	8,700	81	107.4		
		VPTH	FHF32EX-N-H	100	8,530	83	102.8		
		VPTH	FHF32EX-N-H	200	8,530	81	105.3		
		VPH	FHF32EX-N-H	100	8,900	87	102.3		
		VPH	FHF32EX-N-H	200	8,900	85	104.7		
		VPH	FL40SS-W/37	100	6,530	83	78.7		
		VPH	FL40SS-W/37	200	6,530	81	80.6		
		LVPN	FHF32EX-N-H	100	6,590	64	103.0		
		LVPN	FHF32EX-N-H	200	6,570	62	106.0		
		LVPN	FL40SS-W/37	100	4,710	59	79.8		
		LVPN	FL40SS-W/37	200	4,710	57	82.6		
		VPTN	FHF32EX-N-H	100	6,530	64	102.0		
		VPTN	FHF32EX-N-H	200	6,570	62	106.0		

省エネ法区分名	機種名	定格	ランプ形名	電圧 (V)	全光束 (lm)	消費電力 (W)	消費効率 (lm/W)
II	YX4342F	VPTN	FHF32EX-N-H	200	6,570	62	106.0
		VPK	FHF32EX-N-H	100	8,780	89	98.7
II	YX4542A	VPK	FHF32EX-N-H	200	8,820	85	103.8
		VPH	FHF32EX-N-H	100	9,050	91	99.5
		VPH	FHF32EX-N-H	200	9,120	88	103.6
		VPH	FL40SS-W/37	100	7,100	83	85.5
		VPH	FL40SS-W/37	200	7,090	80	88.6
		VPH	FHF32EX-N-H	100	9,050	91	99.5
		VPH	FHF32EX-N-H	200	9,120	88	103.6
II	YX4552A	VPH	FL40SS-W/37	100	7,100	83	85.5
		VPH	FL40SS-W/37	200	7,090	80	88.6
		VPH	FHF32EX-N-H	100	9,050	91	99.5
II	YX4562A	VPH	FHF32EX-N-H	200	9,120	88	103.6
		VPH	FHF32EX-N-H	100	9,120	88	103.6
		VPH	FL40SS-W/37	100	7,100	83	85.5
		VPH	FL40SS-W/37	200	7,090	80	88.6
II	YX4562AW	VPH	FHF32EX-N-H	100	9,050	91	99.5
		VPH	FHF32EX-N-H	200	9,120	88	103.6
		VPH	FL40SS-W/37	100	7,100	83	85.5
		VPH	FL40SS-W/37	200	7,090	80	88.6
II	YX4571A	VPK	FHF32EX-N-H	100	4,500	47	95.7
		VPK	FHF32EX-N-H	200	4,500	46	97.8
		VPH	FHF32EX-N-H	100	4,670	48	97.3
		VPH	FHF32EX-N-H	200	4,670	46	101.5
		VPH	FL40SS-W/37	100	3,400	43	79.1
		VPH	FL40SS-W/37	200	3,410	42	81.2
II	YX4572A	VPH	FHF32EX-N-H	100	9,050	91	99.5
		VPH	FHF32EX-N-H	200	9,120	88	103.6
		VPH	FL40SS-W/37	100	7,100	83	85.5
		VPH	FL40SS-W/37	200	7,090	80	88.6
II	YX4581A	VPH	FHF32EX-N-H	100	4,670	48	97.3
		VPH	FHF32EX-N-H	200	4,670	46	101.5
		VPH	FL40SS-W/37	100	3,400	43	79.1
		VPH	FL40SS-W/37	200	3,410	42	81.2
II	YX4591A	VPH	FHF32EX-N-H	100	4,670	48	97.3
		VPH	FHF32EX-N-H	200	4,670	46	101.5
		VPH	FL40SS-W/37	100	3,400	43	79.1
		VPH	FL40SS-W/37	200	3,410	42	81.2
II	YX4591AW	VPH	FHF32EX-N-H	100	4,670	48	97.3
		VPH	FHF32EX-N-H	200	4,670	46	101.5
		VPH	FL40SS-W/37	100	3,400	43	79.1
		VPH	FL40SS-W/37	200	3,410	42	81.2
II	YX4601B	VPH	FHF32EX-N-H	100	4,670	48	97.3
		VPH	FHF32EX-N-H	200	4,670	46	101.5
		VPH	FL40SS-W/37	100	3,400	43	79.1
		VPH	FL40SS-W/37	200	3,410	42	81.2
II	YX4612A	VPH	FHF32EX-N-H	100	9,050	91	99.5
		VPH	FHF32EX-N-H	200	9,120	88	103.6
		VPH	FL40SS-W/37	100	7,100	83	85.5
		VPH	FL40SS-W/37	200	7,090	80	88.6
II	YX4622A	VPH	FHF32EX-N-H	100	9,050	91	99.5
		VPH	FHF32EX-N-H	200	9,120	88	103.6
		VPH	FL40SS-W/37	100	7,100	83	85.5
		VPH	FL40SS-W/37	200	7,090	80	88.6

FHP・FPLタイプ

区分名II(施設用 コンパクト形 2本管形のもの)

■一般灯

省エネ法区分名	機種名	定格	ランプ形名	電圧(V)	全光束(lm)	消費電力(W)	消費効率(lm/W)
II	BCP4203	VPS	FHP32EN-K	100	7,680	91	84.4
		VPS	FHP32EN-K	200	7,660	88	87.0
II	BCP4204	VPS	FHP32EN-K	100	9870	113	87.3
		VPS	FHP32EN-K	200	9910	110	90.1
II	BCP4213	VPS	FHP32EN-K	100	7690	91	84.5
		VPS	FHP32EN-K	200	7660	88	87.0
II	BCP4214	VPS	FHP32EN-K	100	9870	113	87.3
		VPS	FHP32EN-K	200	9910	110	90.1
II	BCP4223	VPS	FHP32EN-K	100	7690	91	84.5
		VPS	FHP32EN-K	200	7660	88	87.0
II	BCP4224	VPS	FHP32EN-K	100	9870	113	87.3
		VPS	FHP32EN-K	200	9910	110	90.1
II	BCP4233	VPS	FHP32EN-K	100	7690	91	84.5
		VPS	FHP32EN-K	200	7660	88	87.0
II	BCP4234	VPS	FHP32EN-K	100	9870	113	87.3
		VPS	FHP32EN-K	200	9910	110	90.1
II	BCP5004	VPN	FHP45EN-K	100	17080	177	96.5
		VPN	FHP45EN-K	200	17040	172	99.1
II	BCP5014	VPN	FHP45EN-K	100	17080	177	96.5
		VPN	FHP45EN-K	200	17040	172	99.1
II	BCP5024	VPN	FHP45EN-K	100	17080	177	96.5
		VPN	FHP45EN-K	200	17040	172	99.1
II	BCP5034	VPN	FHP45EN-K	100	17080	177	96.5
		VPN	FHP45EN-K	200	17040	172	99.1
II	BK4164	1ESH	FPL36EX-N	100	10210	140	72.9
		2ESH	FPL36EX-N	200	10180	138	73.8
II	BK4174	1ESH	FPL36EX-N	100	10210	140	72.9
		2ESH	FPL36EX-N	200	10180	138	73.8
II	BK7003	1EL	FPL36EX-N	100	6450	84	76.8
II	BK7013	1EL	FPL36EX-N	100	6450	84	76.8
II	BKP4513	VPS	FHP32EN-K	100	7410	88	84.2
		VPS	FHP32EN-K	200	7440	85	87.5
II	BKP4514	VPS	FHP32EN-K	100	9400	110	85.5
		VPS	FHP32EN-K	200	9410	107	87.9
II	BKP4523	VPS	FHP32EN-K	100	7410	88	84.2
		VPS	FHP32EN-K	200	7440	85	87.5
II	BKP4524	VPS	FHP32EN-K	100	9400	110	85.5
		VPS	FHP32EN-K	200	9410	107	87.9
II	BKP4533	VPS	FHP32EN-K	100	7940	91	87.3
		VPS	FHP32EN-K	200	7940	90	88.2
II	BKP4534	VPS	FHP32EN-K	100	10500	120	87.5
		VPS	FHP32EN-K	200	10490	115	91.2
II	BKP4543	VPS	FHP32EN-K	100	7940	91	87.3
		VPS	FHP32EN-K	200	7940	90	88.2
II	BKP4544	VPS	FHP32EN-K	100	10500	120	87.5
		VPS	FHP32EN-K	200	10490	115	91.2
II	BKP4553	VPS	FHP32EN-K	100	7940	91	87.3
II	BKP4553	VPS	FHP32EN-K	200	7940	90	88.2
II	BKP4554	VPS	FHP32EN-K	100	10500	120	87.5
		VPS	FHP32EN-K	200	10490	115	91.2
II	BKP4563	VPS	FHP32EN-K	100	7940	91	87.3
		VPS	FHP32EN-K	200	7940	90	88.2
II	BKP4564	VPS	FHP32EN-K	100	10500	120	87.5
		VPS	FHP32EN-K	200	10490	115	91.2
II	BKP4573	VPS	FHP32EN-K	100	7160	86	83.3
		VPS	FHP32EN-K	200	7250	83	87.3
II	BKP4574	VPS	FHP32EN-K	100	9940	109	91.2
		VPS	FHP32EN-K	200	9920	106	93.6
II	BKP4583	VPS	FHP32EN-K	100	7160	86	83.3
		VPS	FHP32EN-K	200	7250	83	87.3

省エネ法区分名	機種名	定格	ランプ形名	電圧(V)	全光束(lm)	消費電力(W)	消費効率(lm/W)
II	BKP4584	VPS	FHP32EN-K	100	9940	109	91.2
		VPS	FHP32EN-K	200	9920	106	93.6
II	BKP4593	VPS	FHP32EN-K	100	7160	86	83.3
		VPS	FHP32EN-K	200	7250	83	87.3
II	BKP4594	VPS	FHP32EN-K	100	9940	109	91.2
		VPS	FHP32EN-K	200	9920	106	93.6
II	BKP4603	VPS	FHP32EN-K	100	7160	86	83.3
		VPS	FHP32EN-K	200	7250	83	87.3
II	BKP5533	VPN	FHP45EN-K	100	12880	138	93.3
		VPN	FHP45EN-K	200	12880	134	96.1
II	BKP5534	VPN	FHP45EN-K	100	17630	187	94.3
		VPN	FHP45EN-K	200	17600	180	97.8
II	BKP5543	VPN	FHP45EN-K	100	12880	138	93.3
		VPN	FHP45EN-K	200	12880	134	96.1
II	BKP5544	VPN	FHP45EN-K	100	17630	187	94.3
		VPN	FHP45EN-K	200	17600	180	97.8
II	BKP5554	VPN	FHP45EN-K	100	17630	187	94.3
		VPN	FHP45EN-K	200	17600	180	97.8
II	BKP5564	VPN	FHP45EN-K	100	17630	187	94.3
		VPN	FHP45EN-K	200	17600	180	97.8
II	BKP5573	VPN	FHP45EN-K	100	12880	132	97.6
		VPN	FHP45EN-K	200	12880	128	100.6
II	BKP5574	VPN	FHP45EN-K	100	16610	171	97.1
		VPN	FHP45EN-K	200	16370	165	99.2
II	BKP5584	VPN	FHP45EN-K	100	16610	171	97.1
		VPN	FHP45EN-K	200	16370	165	99.2
II	BKP5594	VPN	FHP45EN-K	100	16610	171	97.1
		VPN	FHP45EN-K	200	16370	165	99.2
II	BKP5604	VPN	FHP45EN-K	100	16610	171	97.1
		VPN	FHP45EN-K	200	16370	165	99.2
II	BKP5623	1EDK	FHP45EN-K	100	12680	130	97.5
		2AEDK	FHP45EN-K	200	12680	126	100.6
		VPN	FHP45EN-K	100	12680	130	97.5
		VPN	FHP45EN-K	200	12680	126	100.6
II	BKP5624	VPN	FHP45EN-K	100	16920	172	98.4
		VPN	FHP45EN-K	200	16880	166	101.7
II	BKP5633	1EDK	FHP45EN-K	100	12680	130	97.5
		2AEDK	FHP45EN-K	200	12680	126	100.6
		VPN	FHP45EN-K	100	12680	130	97.5
		VPN	FHP45EN-K	200	12680	126	100.6
II	BKP5634	VPN	FHP45EN-K	100	16920	172	98.4
		VPN	FHP45EN-K	200	16880	166	101.7
II	BKP5643	VPN	FHP45EN-K	100	12680	130	97.5
		VPN	FHP45EN-K	200	12680	126	100.6
II	BKP5644	VPN	FHP45EN-K	100	16920	172	98.4
		VPN	FHP45EN-K	200	16880	166	101.7
II	BKP5653	VPN	FHP45EN-K	100	12680	130	97.5
		VPN	FHP45EN-K	200	12680	126	100.6
II	BKP5654	VPN	FHP45EN-K	100	16920	172	98.4
		VPN	FHP45EN-K	200	16880	166	101.7
II	GS5022	2APX	FHP45EN-K	200	8380	95	88.2
II	GS5032	2APX	FHP45EN-K	200	8380	95	88.2
II	GS5122	2APX	FHP45EN-K	200	8380	95	88.2
II	GS5132	2APX	FHP45EN-K	200	8380	95	88.2
II	GS5202	2APX	FHP45EN-K	200	8380	95	88.2
II	GS5212	2APX	FHP45EN-K	200	8380	95	88.2
II	GS5222	2APX	FHP45EN-K	200	8380	95	88.2
II	GS5232	2APX	FHP45EN-K	200	8380	95	88.2

FHT・FDLタイプ

区分名Ⅲ (施設用 コンパクト形 2本管形以外のもの)

■ 一般灯

省エネ法区分名	機種名	定格	ランプ形名	電圧 (V)	全光束 (lm)	消費電力 (W)	消費効率 (lm/W)
Ⅲ	BD23001A	1EL	FDL18	100	990	19	52.1
Ⅲ	BD23011A	1EL	FDL18	100	990	19	52.1
Ⅲ	BD23021A	1EL	FDL18	100	990	19	52.1
Ⅲ	BD23031A	1EL	FDL18	100	990	19	52.1
Ⅲ	BD23051A	1EL	FDL18	100	1,060	18	58.9
Ⅲ	BD23061A	1EL	FDL18	100	1,060	18	58.9
Ⅲ	BD23071A	1EL	FDL18	100	1,060	18	58.9
Ⅲ	BD2841L	1EL	FDL18	100	990	19	52.1
Ⅲ	BD2861L	1EL	FDL18	100	1,060	18	58.9
Ⅲ	BD33001A	1EL	FDL27	100	1,320	23	57.4
Ⅲ	BD33011A	1EL	FDL27	100	1,320	23	57.4
Ⅲ	BD33021A	1EL	FDL27	100	1,320	23	57.4
Ⅲ	BD33031A	1EL	FDL27	100	1,320	23	57.4
Ⅲ	BD33051A	1EL	FDL27	100	1,440	23	62.6
Ⅲ	BD33061A	1EL	FDL27	100	1,440	23	62.6
Ⅲ	BD33071A	1EL	FDL27	100	1,440	23	62.6
Ⅲ	BD33131	1EL	FDL27	100	1,440	24	60.0
Ⅲ	BD3841L	1EL	FDL27	100	1,320	23	57.4
Ⅲ	BD3861L	1EL	FDL27	100	1,440	23	62.6
Ⅲ	BD4181L	VEH	FHT24	100	1,740	27	64.4
		VEH	FHT24	200	1,740	26	66.9
		VEH	FHT32	100	2,260	32	70.6
		VEH	FHT32	200	2,200	31	71.0
Ⅲ	BD4201L	VEH	FHT24	100	1,520	24	63.3
		VEH	FHT24	200	1,500	23	65.2
		VEH	FHT32	100	1,920	28	68.6
		VEH	FHT32	200	1,900	27	70.4
Ⅲ	BDF23001A	VEH	FHT16	200	1,100	19	57.9
Ⅲ	BDF23011A	VEH	FHT16	200	1,100	19	57.9
Ⅲ	BDF23021A	VEH	FHT16	200	1,100	19	57.9
Ⅲ	BDF23031A	VEH	FHT16	200	1,100	19	57.9
Ⅲ	BDF23051A	VEH	FHT16	200	1,170	18	65.0
Ⅲ	BDF23061A	VEH	FHT16	200	1,170	18	65.0
Ⅲ	BDF23071A	VEH	FHT16	200	1,170	18	65.0
Ⅲ	BDF23111	VEH	FHT16	200	840	17	49.4
Ⅲ	BDF33001A	VEH	FHT24	100	1,740	26	66.9
		VEH	FHT24	200	1,740	26	66.9
Ⅲ	BDF33011A	VEH	FHT24	100	1,740	26	66.9
		VEH	FHT24	200	1,740	26	66.9
Ⅲ	BDF33021A	VEH	FHT24	100	1,740	26	66.9
		VEH	FHT24	200	1,740	26	66.9
Ⅲ	BDF33031A	VEH	FHT24	100	1,740	26	66.9
		VEH	FHT24	200	1,740	26	66.9
Ⅲ	BDF33051A	VEH	FHT24	100	1,520	24	63.3
		VEH	FHT24	200	1,500	23	65.2
Ⅲ	BDF33061A	VEH	FHT24	100	1,520	24	63.3
		VEH	FHT24	200	1,500	23	65.2
Ⅲ	BDF33071A	VEH	FHT24	100	1,520	24	63.3
		VEH	FHT24	200	1,500	23	65.2
Ⅲ	BDF33111	VEH	FHT24	100	1,270	22	57.7
		VEH	FHT24	200	1,270	22	57.7
		VEH	FHT24	200	1,270	22	57.7
Ⅲ	BDF43001A	VEH	FHT24	100	1,740	27	64.4
		VEH	FHT24	200	1,740	26	66.9
		VEH	FHT32	100	2,260	32	70.6
		VEH	FHT32	200	2,200	31	71.0
Ⅲ	BDF43011A	VEH	FHT24	100	1,740	27	64.4
		VEH	FHT24	200	1,740	26	66.9
		VEH	FHT32	100	2,260	32	70.6
		VEH	FHT32	200	2,200	31	71.0
Ⅲ	BDF43021A	VEH	FHT24	100	1,740	27	64.4
		VEH	FHT24	200	1,740	26	66.9
		VEH	FHT32	100	2,260	32	70.6
		VEH	FHT32	200	2,200	31	71.0
Ⅲ	BDF43031A	VEH	FHT24	100	1,740	27	64.4
		VEH	FHT24	200	1,740	26	66.9
		VEH	FHT32	100	2,260	32	70.6
		VEH	FHT32	200	2,200	31	71.0
Ⅲ	BDF43051A	VEH	FHT24	100	1,520	24	63.3
		VEH	FHT24	200	1,500	23	65.2
		VEH	FHT32	100	1,920	28	68.6
		VEH	FHT32	200	1,900	27	70.4
Ⅲ	BDF43061A	VEH	FHT24	100	1,520	24	63.3
		VEH	FHT24	200	1,500	23	65.2
		VEH	FHT32	100	1,920	28	68.6
		VEH	FHT32	200	1,900	27	70.4
Ⅲ	BDF43071A	VEH	FHT24	100	1,520	24	63.3

省エネ法区分名	機種名	定格	ランプ形名	電圧 (V)	全光束 (lm)	消費電力 (W)	消費効率 (lm/W)
Ⅲ	BDF43071A	VEH	FHT24	200	1,500	23	65.2
		VEH	FHT32	100	1,920	28	68.6
Ⅲ	BDF43101	VEH	FHT24	200	1,900	27	70.4
		VEH	FHT24	100	1,740	27	64.4
		VEH	FHT24	200	1,740	26	66.9
		VEH	FHT32	100	2,260	32	70.6
Ⅲ	BDF43111	VEH	FHT32	200	2,200	31	71.0
		VEH	FHT32	100	1,460	28	52.1
Ⅲ	BDF45002A	VEH	FHT32	200	1,460	27	54.1
		VEH	FHT32	200	4,340	66	65.8
Ⅲ	BDF63001A	VEH	FHT24	100	1,680	26	64.6
		VEH	FHT24	200	1,680	26	64.6
		VEH	FHT32	100	2,220	32	69.4
		VEH	FHT32	200	2,220	32	69.4
		VEH	FHT42	100	2,870	44	65.2
		VEH	FHT42	200	2,870	42	68.3
Ⅲ	BDF63011A	VEH	FHT24	100	1,680	26	64.6
		VEH	FHT24	200	1,680	26	64.6
		VEH	FHT32	100	2,220	32	69.4
		VEH	FHT32	200	2,220	32	69.4
		VEH	FHT42	100	2,870	44	65.2
		VEH	FHT42	200	2,870	42	68.3
Ⅲ	BDF63021A	VEH	FHT24	100	1,680	26	64.6
		VEH	FHT24	200	1,680	26	64.6
		VEH	FHT32	100	2,220	32	69.4
		VEH	FHT32	200	2,220	32	69.4
		VEH	FHT42	100	2,870	44	65.2
		VEH	FHT42	200	2,870	42	68.3
Ⅲ	BDF63031A	VEH	FHT24	100	1,680	26	64.6
		VEH	FHT24	200	1,680	26	64.6
		VEH	FHT32	100	2,220	32	69.4
		VEH	FHT32	200	2,220	32	69.4
		VEH	FHT42	100	2,870	44	65.2
		VEH	FHT42	200	2,870	42	68.3
Ⅲ	BDF63111	VEH	FHT42	100	1,810	38	47.6
		VEH	FHT42	200	1,840	36	51.1
Ⅲ	BDF63151A	VEH	FHT24	100	1,610	27	59.6
		VEH	FHT24	200	1,610	26	61.9
		VEH	FHT32	100	2,080	32	65.0
		VEH	FHT32	200	2,050	31	66.1
		VEH	FHT42	100	2,710	44	61.6
		VEH	FHT42	200	2,710	42	64.5
Ⅲ	BDF64001A	VEH	FHT24	100	1,680	26	64.6
		VEH	FHT24	200	1,680	26	64.6
		VEH	FHT32	100	2,220	32	69.4
		VEH	FHT32	200	2,220	32	69.4
		VEH	FHT42	100	2,870	44	65.2
		VEH	FHT42	200	2,870	42	68.3
Ⅲ	BDF64011A	VEH	FHT24	100	1,680	26	64.6
		VEH	FHT24	200	1,680	26	64.6
		VEH	FHT32	100	2,220	32	69.4
		VEH	FHT32	200	2,220	32	69.4
		VEH	FHT42	100	2,870	44	65.2
		VEH	FHT42	200	2,870	42	68.3
Ⅲ	BDF64051A	VEH	FHT24	100	1,580	24	65.8
		VEH	FHT24	200	1,560	24	65.0
		VEH	FHT32	100	1,900	28	67.9
		VEH	FHT32	200	1,920	28	68.6
		VEH	FHT42	100	2,370	37	64.1
		VEH	FHT42	200	2,500	36	69.4
Ⅲ	BDF64061A	VEH	FHT24	100	1,580	24	65.8
		VEH	FHT24	200	1,560	24	65.0
		VEH	FHT32	100	1,900	28	67.9
		VEH	FHT32	200	1,920	28	68.6
		VEH	FHT42	100	2,370	37	64.1
		VEH	FHT42	200	2,500	36	69.4
Ⅲ	BDF64101	VEH	FHT24	100	1,680	26	64.6
		VEH	FHT24	200	1,680	26	64.6
		VEH	FHT32	100	2,220	32	69.4
		VEH	FHT32	200	2,220	32	69.4
Ⅲ	BDF65002A	VEH	FHT42	100	2,870	44	65.2
		VEH	FHT42	200	2,870	42	68.3
		VEH	FHT32	200	4,340	66	65.8
		VEH	FHT42	200	5,480	84	65.2
Ⅲ	BDF65052A	VEH	FHT24	100	2,690	51	52.7
		VEH	FHT24	200	2,690	50	53.8
		VEH	FHT32	100	3,590	58	61.9

