

LED CFL Replacement

LED lamps are the ideal solution to replace plug-in compact fluorescent lamps and are just as easy to install. These LED lamps are available in 2-pin and 4-pin, as well as in horizontal and vertical models.

They are perfect for use in commercial buildings, hotels and offices by providing an eco-friendly and cost saving alternative to any ceiling fixture, recessed can, downlight or sconce.



Order code	Description	Watts (W)	Base	Colour temp. (K)	CRI	Life L70 (hrs)	Lumen output (Im)	Traditional equivalent (W) CFL	Operating position	Case qty (master)
PLL Electro	onic ballast compatible installatio	n								
65603 ¹	LED/PLL/19W/35K/2G11/ND/STD	19	2G11	3 500	83	50 000	1 900	40	Horizontal	30
65604 ¹	LED/PLL/19W/40K/2G11/ND/STD	19	2G11	4 000	83	50 000	2 000	40	Horizontal	30

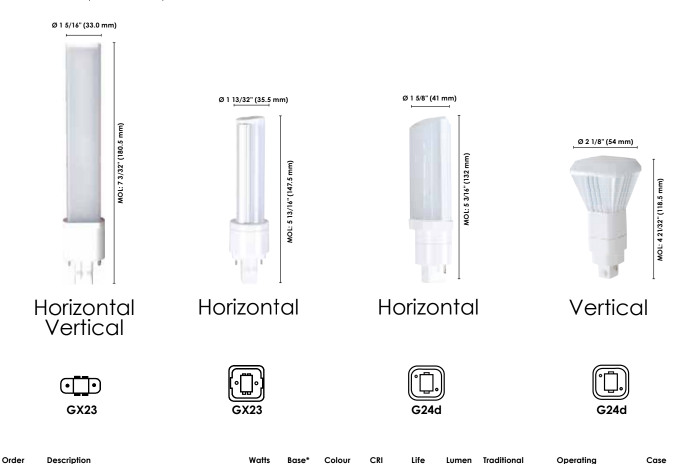












code	2330.p.io.i.		2000	temp.	•	L70	output	equivalent (W)	position	qty
		(W)		(K)		(hrs)	(lm)	CFL		(inner/master)
PL 2- Dual in	pins stallation: Ballast compatible or b	ypass								
65366 ¹	LED/PLV-H/6W/TT/27K/GX23/ND/STD	6	GX23	2 700	83	50 000	525	13	Vertical-Horizontal	1/20
65371 ¹	LED/PLH/6W/DTT/27K/GX23/ND/STD	6	GX23	2 700	83	50 000	500	13	Horizontal	10/50
653671	LED/PLV-H/6W/TT/40K/GX23/ND/STD	6	GX23	4 000	83	50 000	550	13	Vertical-Horizontal	1/20
65372 ¹	LED/PLH/6W/DTT/40K/GX23/ND/STD	6	GX23	4 000	83	50 000	525	13	Horizontal	10/50
64898 ¹	LED/PLVL/11W/27K/2P/ND/STD	11	G24d	2 700	82	50 000	947	18/26	Vertical	10/50
648991	LED/PLH/11W/27K/2P/ND/STD	11	G24d	2 700	82	50 000	962	18/26	Horizontal	10/50
644781	LED/PLVL/11W/40K/2P/ND/STD	11	G24d	4 000	84	50 000	1 144	18/26	Vertical	10/50
644791	LED/PLH/11W/40K/2P/ND/STD	11	G24d	4 000	85	50 000	1 132	18/26	Horizontal	10/50

*LED PL Bases	Replacement for CFL bases						
GX23	GX23, GX23-2						
G24d	G24d-2, G24d-3						

NOTE: These LED lamps are a direct replacement for the CFL bases listed above. However, the base compatibility of these LED lamps is not limited to the CFL bases mentioned above.





















G24q



Horizontal 13 W





Vertical 13 W



Order code	Description	Bare lamp watts	System watts	Base*	Colour temp.	CRI	Life L70	Lumen output	Traditional equivalent	Operating position	Case qty
		(W)	(W)		(K)	()	(hrs)	(lm)	(W) CFL		(inner/master)
PL 4-	pins										
	bypass installation										
653681	LED/PLH/6W/DTT/30K/G24q/ND/STD	6	-	G24q	3 000	83	50 000	525	13	Horizontal	10/50
653691	LED/PLH/6W/DTT/35K/G24q/ND/STD	6	-	G24q	3 500	83	50 000	500	13	Horizontal	10/50
65370¹	LED/PLH/6W/DTT/40K/G24q/ND/STD	6	-	G24q	4 000	83	50 000	525	13	Horizontal	10/50
Electro	onic ballast compatible installatio	n									
64470 ²	LED/PLVL/9W/27K/4P/ND/STD	9	13	G24q	2 700	81	50 000	997	18/26	Vertical	10/50
644712	LED/PLH/9W/27K/4P/ND/STD	9	13	G24q	2 700	82	50 000	958	18/26	Horizontal	10/50
644722	LED/PLVL/9W/30K/4P/ND/STD	9	13	G24q	3 000	81	50 000	1 043	18/26	Vertical	10/50
64473 ²	LED/PLH/9W/30K/4P/ND/STD	9	13	G24q	3 000	81	50 000	1 027	18/26	Horizontal	10/50
644742	LED/PLVL/9W/35K/4P/ND/STD	9	13	G24q	3 500	80	50 000	1 118	18/26	Vertical	10/50
64475 ²	LED/PLH/9W/35K/4P/ND/STD	9	13	G24q	3 500	80	50 000	1 118	18/26	Horizontal	10/50
64476 ²	LED/PLVL/9W/40K/4P/ND/STD	9	13	G24q	4 000	84	50 000	1 166	18/26	Vertical	10/50
644772	LED/PLH/9W/40K/4P/ND/STD	9	13	G24q	4 000	85	50 000	1 162	18/26	Horizontal	10/50

*LED PL Bases	Replacement for CFL bases							
G24q-6W	G24q-1, GX24q-1							
G24q-13W	G24a-2, G24a-3, GX24a-2, GX24a-3							

NOTE: These LED lamps are a direct replacement for the CFL bases listed above. However, the base compatibility of these LED lamps is not limited to the CFL bases mentioned above.



19













Lumen values are derived from photometric testing

¹ This lamp only operates on ballast bypass installation in 120-277V applications
Not for use in 347V direct line voltage applications

²This lamp only operates on electronic ballasts in 120-277/347 V applications

^{© 2018} STANDARD Products Inc. All Rights Reserved. www.standardpro.com Rev. September 5, 2018.