

PHB50/30 Series

PHB50W 50 W PHB30W 30 W

High Performance Programmable CC LED Driver with Tri-Mode Dimming[™] (TRIAC, ELV & 0-10 V)

	Nominal Input Voltage Power Max. Efficiency Temperature			THD	Power Factor	Dimming		Method		Dimming Range		rtup me				
	120 & 277 Vac50 Wup to 90% typical90°C (measured at the hot spot)< 2			<20%	> 0.9	Pro	rogrammable Forward-Phase, Reverse-Phase & 0 - 10V			1 - 100% (% of lout	300 ms typical					
	TRIAC/ELV Dimmer Dimmer PHB50 + LEDs					Part Number		Nominal Input Voltage (Vac)	Power (W)		lout (mA)	(Vdc)	Vout Nom. (Vdc)	Vout Max. (Vdc)		
						120 to 277 VAC NOMINAL INPUT VOLTAGE PHB30W PHB30W-0500-42 120 & 277 21.0 250 to 500 28 37.8 42										
	- LEDs					PHB30W-0700-42		120 & 277			0 to 700	28	37.8	42		
	0.1		PHB50W													
Side Leads: L 103.5 * W 26.2 * H 23.85 mm (L 4.07 * W 1.03 * H 0.94 in.)						HB50W-0850-5		120 & 277	47.6		5 to 850	38	50.4	56		
						HB50W-1200-4	120 & 277			to 1200	28	37.8	42			
			120 to 277 VAC NOMINAL INPUT VOLTAGE PHB30W													
						PHB30W-0500-42-S		120 & 277	21.0			28	37.8	42		
						PHB30W-0300-42-S			29.4	350 to 700		28	37.8	42		
						PHB50W										
						HB50W-0850-5	6-S	120 & 277	47.6		5 to 850	38	50.4	56		
						HB50W-1200-4	2-S	120 & 277	50.4	600	to 1200	28	37.8	42		
	Bottom Leads with Studs: "-S" Suffix L 103.5 * W 26.2 * H 23.85 mm (L 4.07 * W 1.03 * H 0.94 in.)						Suffix for the different case options: • No suffix: Side leads • "-S": Bottom lead exit with studs									
• Fully	TURES programmable urn-off	TRIAC	& ELV con	duction angles	with tur	n-on										
DimmRippleTurn-	ning range of 1 e < 10% @ 209 on	00%-1% % & 100	6 on TRIA	10V dimming p C, ELV and 0-1 7 TRIAC, ELV 8	0V dimm	iers		PROGR/			in each y	voltage	range	_		
 ELV @ 1% lout 0-10V @ 1% lout UL Class P Class 2 & Il power supply Lifetime: 50,000 hours @ Tc ≤ 75° C 90° C maximum case hot spot temperature IP20-rated case with silicone-based potting 						 Current: 100% to 50% in each voltage range Data log read: SKU, S/N, lot code, hours of operation, FW revision, power cycles Fully programmable and selectable 0-10V dimming profiles: Non-linear with dim-to-off, Logarithmic, Non-Linear without dim-to-off. Fully programmable TRIAC & ELV conduction angles with turn-on and turn-off 										
				(DesignLight C chnical require				lass 2				CA Title	24	5 JUEN WATER		

CHINA Operations tel: +86-756-6266298 No. 8 Pingdong Road 2 Zhuhai, Guangdong, China 519060

www.erp-power.com

Rev. 25 March 2020

USA Headquarters

tel: +1-805-517-1300 893 Patriot Drive, Suite E Moorpark, CA 93021, USA