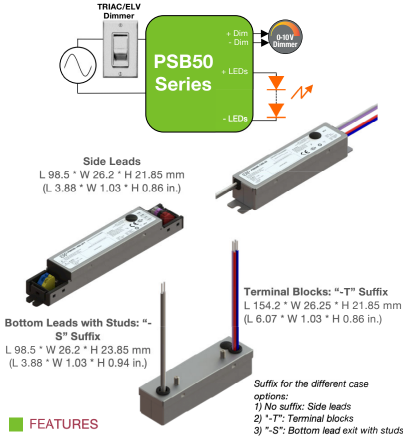


PSB50/40/30 **Series**

PSB50 PSB40 PSB30

50, 40 & 30 W Programmable CC Class 2 / Class II LED Driver with Tri-Mode Dimming™ (TRIAC, ELV & 0-10 V)

Nominal Input Voltage	Max. Output Power	Efficiency	Max. Case Temperature	THD	Power Factor	Dimming Method	Dimming Range	Startup Time
120 & 277 Vac, 220 to 240 Vac	50 W	up to 90% typical	90°C (measured at the hot spot)	< 20% (from 100% to 50% of max rated power	> 0.9 (from 100% to 50% of max rated power)	Forward-Phase, Reverse-Phase & 0 - 10V	1 - 100% (% of lout)	300 ms typical



Part Number	Nominal Input Voltage (Vac)	Max Output Power (W)	lout (mA)	Output Voltage Range (Vdc)		Case Type	
				Min.	Max.		
	120 & 2	77 VAC N	OMINAL IN	OT VO	OLTAG	E	
			PSB30W				
PSB30W-0700-42	120 & 277	29.4	350 to 700	28	42	Side Leads	
PSB30W-1050-27	120 & 277	28.4	525 to 1050	18	27	Side Leads	
PSB30W-0700-34	120 & 277	27.2	350 to 700	23	34	Side Leads	
			PSB40W				
PSB40W-1400-27	120 & 277	37.8	700 to 1400	18	27	Side Leads	
			PSB50W				
PSB50W-0550-85	120 & 277	46.8	275 to 550	57	85	Side Leads	
PSB50W-0850-56	120 & 277	47.6	425 to 850	38	56	Side Leads	
PSB50W-1200-42	120 & 277	50.4	600 to 1200	28	42	Side Leads	
PSB50W-1400-34	120 & 277	47.6	700 to 1400	23	34	Side Leads	
	120 & 2	77 VAC N	IOMINAL INI	PUT VO	DLTAG	E	
			PSB30W				
PSB30W-0700-42-S	120 & 277		350 to 700	28	42	Bottom leads with stud	
PSB30W-1050-27-S	120 & 277	28.4	525 to 1050	18	27	Bottom leads with stud	
PSB30W-0700-34-S	120 & 277	27.2	350 to 700	23	34	Bottom leads with stud	
			PSB40W				
PSB40W-1400-27-S	120 & 277	37.8	700 to 1400	18	27	Bottom leads with stude	
			PSB50W				
PSB50W-0550-85-S	120 & 277	46.8	275 to 550	57	85	Bottom leads with stud	
PSB50W-0850-56-S	120 & 277	47.6	425 to 850	38	56	Bottom leads with stude	
PSB50W-1200-42-S	120 & 277	50.4	600 to 1200	28	42	Bottom leads with stude	
PSB50W-1400-34-S	120 & 277	47.6	700 to 1400	23	34	Bottom leads with stud	
	220 to 2	40 VAC I	NOMINAL IN	PUT V	OLTAG	E	
			PSB30E				
PSB30E-0700-42	220 to 240	29.4	350 to 700	28	42	Side Leads	
			PSB50E				
PSB50E-1200-42	220 to 240		600 to 1200	28	42	Side Leads	
	220 to 2	40 VAC I	NOMINAL IN	PUT V	OLTAG	E	
			PSB30W				
PSB30E-0700-42-T	220 to 240	29.4	350 to 700	28	42	Terminal blocks	
PSB30E-1050-27-T	220 to 240	28.4	525 to 1050	18	27	Terminal blocks	
PSB30E-0700-34-T	220 to 240	27.2	350 to 700	23	34	Terminal blocks	
			PSB40W				
PSB40E-1400-27-T	220 to 240	37.8	700 to 1400	18	27	Terminal blocks	
			PSB50W				
PSB50E-0550-85-T	220 to 240	46.8	275 to 550	57	85	Terminal blocks	
PSB50E-0850-56-T	220 to 240	47.6	425 to 850	38	56	Terminal blocks	
PSB50E-1200-42-T	220 to 240	50.4	600 to 1200	28	42	Terminal blocks	
. 35300 1200 42-1	220 10 240	47.6	700 to 1400	23	34	Terminal blocks	

- · Non-linear 0-10V dimming profile with dim-to-off (10V to 9.0V=100%, 1.5V to 0.7V=1%, <0.7V=dim-to-off)
- · UL Class P
- · Class 2 output power supply
- Lifetime: 50,000 hours @ $Tc = 75^{\circ}$ C
- 90° C maximum case hot spot temperature
- · IP20-rated case with silicone-based potting
- No TRIAC/ELV dimming for PSBxxE models, only 0-10V dimming
- · Complies with ENERGY STAR®, DLC (DesignLight Consortium®) and CA Title 24 technical requirements

PROGRAMMING

- · Current: 100% to 50% in each voltage range
- Data log read: SKU, S/N, lot code, hours of operation, FW revision, fault events: power failure, transients (short or surge), thermal
- Fully programmable and selectable 0-10V dimming profiles: Nonlinear with dim-to-off, Logarithmic, Non-Linear without dim-to-off









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