


Lumens Technologies Pvt Ltd

Eagle Rise Drivers

Constant Current Drivers

Sr.No	Item No	Picture	Max Output Wattage (W)	Rated Input Voltage(V)	Frequency(Hz)	range of input voltage (V) AC	Vout(V)DC @176-264V, AC	Iout(mA)	Power Factor
1	EIP006C0200LSS		6			176-264	20-30	200	0.5
	EIP006C0250LSS		6				16-24	250	0.5
	EIP006C0300LSS		6				13.3-20	300	0.5
	EIP006C0350LSS		6				11.4-17.1	350	0.5
	EIP006C0500LSS		6				8.0 - 12	500	0.5
	EIP006C0600LSS		6				6.6-10	600	0.5
	EIP006C0700LSS		6				5.6-8.5	700	0.5
2	EIP009C0200LSS		9			176-264	30-45	200	0.5
	EIP009C0250LSS		9				24-36	250	0.5
	EIP009C0300LSS		9				20-30	300	0.5
	EIP009C0350LSS		9				17.1-25.7	350	0.5
	EIP009C0500LSS		9				12-18.0	500	0.5
	EIP009C0600LSS		9				10-15.0	600	0.5
	EIP009C0700LSS		9				7.5-12.8	700	0.5
3	EIP012C0250L1		12	220-240V AC	50/60 Hz	176-264	32-48	250	0.9>
	EIP012C0300L1		12	220-240V AC	50/60 Hz		26-40	300	0.9>
	EIP012C0350L1		12				22.8-34.2	350	0.9>
	EIP012C0450L1		12				17.8-26.7	450	0.9>
	EIP012C0500L1		12	220-240V AC	50/60 Hz		16-24	500	0.9>
	EIP012C0600L1		12				13.3-20	600	0.9>
	EIP012C0700L1		12				11.4-17.1	700	0.9>
4	EIP021C0300L1		21			176-264	46.7-70	300	0.9>
	EIP021C0350L1		21				40-60	350	0.9>
	EIP021C0400L1		21				35-52.5	400	0.9>
	EIP021C0450L1		21				31.1-46.6	450	0.9>
	EIP021C0500L1		21	220-240V AC	50/60 Hz		28-42	500	0.9>
	EIP021C0600L1		21				23.1-35	600	0.9>
	EIP021C0700L1		21				20-30	700	0.9>

5	EIP026C0300L1		26			176-264	57.8-86.6	300	0.9>
	EIP026C0350L1		26				49.5-74.2	350	0.9>
	EIP026C0400L1		26				43.3-65	400	0.9>
	EIP026C0500L1		26				34.6-52	500	0.9>
	EIP026C0550L1		26				31.6-47.3	550	0.9>
	EIP026C0600L1		26				28.9-43.3	600	0.9>
	EIP026C0700L1		26	220-240V AC	50/60 Hz		24.7-37.1	700	0.9>
6	EIP030C0350L1		30			176-264	57.3-85.8	350	0.9>
	EIP030C0400L1		30				50-75	400	0.9>
	EIP030C0500L1		30				40-60	500	0.9>
	EIP030C0700L1		30				28.5-42.8	700	0.9>
	EIP030C0800L1		30				25-37.5	800	0.9>
	EIP030C0900L1		30				22.2-33.3	900	0.9>
	EIP030C1000L1		30				20-30	1000	0.9>
7	EIP040C0500L1		40			176-264	53.3-80	500	0.9>
	EIP040C0600L1		40				44.4-66.6	600	0.9>
	EIP040C0700L1		40				38.1-57.1	700	0.9>
	EIP040C0800L1		40				33.3-50	800	0.9>
	EIP040C0900L1		40	220-240V AC	50/60 Hz		26.5-44.4	900	0.9>
	EIP040C1000L1		40				26.6-40	1000	0.9>
	EIP040C1050L1		40				25.4-38	1050	0.9>
	EIP040C1200L1		40				22.2-33.3	1200	0.9>
	EIP040C1300L1		40				20.2-30.6	1300	0.9>
	EIP040C1400L1		40				19-28.5	1400	0.9>
8	SLP01SS		3			90-264	0.5-4	350	0.5
	SLP03SS		3				0.5-10	350	0.5
	SLP03SS1		3	220-240V AC	50/60 Hz		0.5-4	700	0.5
9	EBP012C0350CHP,IP65		12			90-264	22.8-34.28	350	0.9>
	EBP012C0400CHP,IP65		12				20-30	400	0.9>
	EBP012C0450CHP,IP65		12				17.7-26.6	450	0.9>
	EBP012C0500CHP,IP65		12				16-24	500	0.9>
	EBP012C0550CHP,IP65		12				14.5-21.8	550	0.9>
	EBP012C0600CHP,IP65		12				13.3-20	600	0.9>
	EBP012C0650CHP,IP65		12				12.3-18.4	650	0.9>

10	EBP012C0700CHP,IP65		12			90-264	11.4-17.1	700	0.9>
	EBP018C0350CHP		18				34.3-51.4	350	0.9>
	EBP018C0400CHP		18				30-45	400	0.9>
	EBP018C0450CHP		18				26.6-40	450	0.9>
	EBP018C0500CHP		18				24-36	500	0.9>
	EBP018C0550CHP		18				21.8-32.7	550	0.9>
	EBP018C0600CHP		18				20-30	600	0.9>
	EBP018C0650CHP		18				18.4-26.7	650	0.9>
EBP018C0700CHP	18			17.1-25.7	700	0.9>			
11	EBP025C0350CHP		25			90-264	47.6-71.4	350	0.9>
	EBP025C0400CHP		25				41.6-62.5	400	0.9>
	EBP025C0450CHP		25				37-55.5	450	0.9>
	EBP025C0500CHP		25				33.3-50	500	0.9>
	EBP025C0550CHP		25				30.3-45.4	550	0.9>
	EBP025C0600CHP		25				27.7-41.6	600	0.9>
	EBP025C0650CHP		25				25.6-38.4	650	0.9>
	EBP025C0700CHP		25				23.8-35.7	700	0.9>
12	EBP003C0350SS		3			90-264	5.7-8.5	350	0.5
	EBP003C0500SS		3				4.0-6.0	500	0.5
	EBP003C0700SS		3				31.4-47.1	700	0.5
13	EBP040C0800LS		4			176-264	33.3-50	800	0.9>
	EBP040C0900LS		4				29.6-44.4	900	0.9>
	EBP040C1200LS		4				22.2-33.3	1200	0.9>
14	EIP016C0300L2		16			176-264	35.5-53.3	300	0.9>
	EIP016C0350L2		16				30.4-45.7	350	0.9>
	EIP016C0400L2		16				26.7-40	400	0.9>
	EIP016C0450L2		16				23.7-35.5	450	0.9>
	EIP016C0500L2		16				21.3-32	500	0.9>
	EIP016C0600L2		16				17.7-26.6	600	0.9>
	EIP016C0700L2		16				15.2-22.8	700	0.9>
	EIP016C0750L2		16				14.2-21.3	750	0.9>
	EIP016C0900L2		16				11.8-17.7	900	0.9>
	EIP016C1000L2		16				10.6-16.0	1000	0.9>