

LED LAMPS

LED Lighting Solutions



Product Features

- Retrofit LED Lamps of long life cycle and high energy saving
- Artistic industrial design offering both elegance and performance
- Selections of color temperature and dimming function to fulfill diverse request
- 90% of composition recyclable for better environmental friendliness
- World's number one provider of switching power supplies to support in-house LED driver technology
- Reliable quality, manufacture capability, and global logistics by Delta Group 40-year establishment



A lamp



Omni



PAR



MR16



Tube



Driver

LED LAMPS

LED Lamp Product Description	Model Name	Luminous Flux (lm)	CCT (K)	Input Voltage	Efficacy (lm/W)	Power Factor	CRI	Base Type	Life (hrs)	Dimmable
CE Ready										
• MR16 5W with DRUV-12N08	M6DJ-05LBNWBZ0	220	3000	12V AC/DC	44	0.5	85	GU5.3	40,000	N
• MR16 5W with DRUV-12N08	M6DJ-05LBNLBZ0	200	2700	12V AC/DC	40	0.5	85	GU5.3	40,000	N
• MR16 8W	M6WJ-08LBFLLBZ3	400	2700	12V AC/DC	50	0.5	80	GU5.3	25,000	N
• 5' LED T8 Tube 23W	TBES-23E5BCICS	1800	4000	220-240V	78	>0.9	>80	G13	25,000	N
• 5' LED T8 Tube 22W	TBEN-22U5BFIC	1850	4000	100-240V	84	>0.85	80	G13	25,000	N
• 4' LED T8 Tube 18W	TBEN-18U4BFIC	1600	4000	100-240V	89	>0.85	80	G13	25,000	N
• 2' LED T8 Tube 9W	TBEN-09U2BFIC	750	4000	100-240V	83	>0.85	80	G13	25,000	N
CE On Demand										
• A lamp 8W	GLDY-08USFLC	480	2700	220-240V	60	>0.8	>80	E27	40,000	N
• A lamp 12W	A6DJ-12USLLCN	810	2700	220-240V	68	>0.8	>80	E27	25,000	N
• Omni-directional A lamp 12W	TBD	810	2700	220-240V	68	0.5	>80	E27	25,000	N
• Omni-directional A lamp 8W	TBD	650	6500	220-240V	81	0.5	70	E27	40,000	N
• Omni-directional A lamp 8W	TBD	520	2700	220-240V	65	0.5	80	E27	40,000	N
• Dimmable PAR30 Long Neck 10W	P3DT-10ESNWPZ	480	3000	220-240V	48	0.5	85	E27	40,000	Y
• Dimmable PAR38 16W	P8DT-16ESSWPZ	720	3000	220-240V	45	0.5	85	E27	40,000	Y
• MR16 8W with DR230018T08	M6DJ-08ETFLDZ2	340	2700	180mA	43	0.5	>80	Terminal	25,000	Y

LED Driver Product Description	Model Name	Input voltage	Output voltage /Current	Power Factor	Driver Efficiency	Connection	Life (hrs)	Dimmable
• LED MR16 Driver (CE ongoing)	DRUV-12N08	100-240V	12V (c.v.)	0.5	80%	wire	40,000	N
• Dimmable LED MR16 Driver (CE on demand)	DR230018T08	220-240V	180mA (c.c.), 35-45V	>0.8	85%	wire	40,000	Y