



# LED PERFORMANCE TRI CCT CLASSIC A

Led lamp in classic bulb shape with TruWave Technology™

### **Highlights**

- TruWave Technology<sup>™</sup>, innovative technology that create a more natural environment
- CCT Selectable 3000K/4500K/6500K
- High lumen efficacy, up to 100 lm/W
- Ideal replacement of traditional incandescent bulb

### **Applications**

- Table light
- Floor light
- Ceiling light
- Wall light
- · Other indoor applications



Product Name	Product No. (EAN)	Model Number	W	Wi	lm	K	Ra			[mm]	Ø d [mm]	thi
LED PERFORMANCE (	CLASSIC A WI	TH TRI CCT										PERFOR- MANCE CLASS
LPCLA 8W/830/845/865 240V B22 10X1 APLEDV	4099854082023	LDVCLA8WTRIB22	8	B22	800	3000/ 4500/ 6500	80	×	150	108	60	15000
LPCLA 8W/830/845/865 240V E27 10X1 APLEDV	4099854081989	LDVCLA8WTRIE27	8	E27	800	3000/ 4500/ 6500	80	*	150	109	60	15000
LPCLAD 12W/830/845/865 240V B22 10X1 APLEDV	4099854082047	LDVCLAD12WTRIB22	12	B22	1200	3000/ 4500/ 6500	80	✓	150	108	60	15000
LPCLAD 12W/830/845/865 240V E27 10X1 APLEDV	4099854082009	LDVCLAD12WTRIE27	12	E27	1200	3000/ 4500/ 6500	80	✓	150	109	60	15000

<sup>3</sup> LTOB50 is the average operating life of the LED Lamp during which the luminous flux is greater than or equal to 70% of the initial luminous flux for 50% of the population. The lifetime is estimated at room temperature (25deg C), free air burning, and base-up position.



<sup>1</sup> Typical value. All the technical parameters apply to the entire lamp. In view of the complex manufacturing process for light-emitting diodes, the typical values given above for the technical LED parameters are merely statistical values that do not necessarily correspond to the actual technical parameters of an individual product; individual products may vary from the typical values. For parameters of Lumen and Watt, production control tolerance with ±10% in delivery.

<sup>2</sup> The 8W lamps are non-dimmable. Installing non-dimmable lamps onto a dimmable circuit may lead to product failure. The 12W lamps are dimmable, and the brightness can be adjusted using a compatible dimmer. Visit www.ledvance.com.au for complete dimming compatibility lists.

# LED PERFORMANCE TRI CCT STICK

Led lamp in classic stick shape with TruWave Technology™

### **Highlights**

- TruWave Technology<sup>™</sup>, innovative technology that create a more natural environment
- CCT Selectable 3000K/4500K/6500K
- High lumen efficacy, up to 100 lm/W
- Ideal replacement of traditional incandescent bulb

## **Applications**

- Table light
- Floor light
- · Ceiling light
- Wall light
- · Other indoor applications



Product Name	Product No. (EAN)	Model Number	W	Wi	lm	K	Ra			[mm]	Ø d [mm]	thi
LED PERFORMANCE S										PERFOR- MANCE CLASS		
LPSTICK 7W/830/845/865 240V B15 10X1 APLEDV	4099854082146	LDVSTK7WTRIB15	7	B15	700	3000/ 4500/ 6500	80	×	170	109	40	15000
LPSTICK 7W/830/845/865 240V E14 10X1 APLEDV	4099854082085	LDVSTK7WTRIE14	7	E14	700	3000/ 4500/ 6500	80	×	170	110	40	15000
LPSTICK 9W/830/845/865 240V B22 10X1 APLEDV	4099854082160	LDVSTK9WTRIB22	9	B22	900	3000/ 4500/ 6500	80	×	170	106	40	15000
LPSTICK 9W/830/845/865 240V E27 10X1 APLEDV	4099854082108	LDVSTK9WTRIE27	9	E27	900	3000/ 4500/ 6500	80	×	170	107	40	15000
LPSTICKD 9W/830/845/865 240V B22 10X1 APLEDV	4099854082184	LDVSTKD9WTRIB22	9	B22	1100	3000/ 4500/ 6500	80	✓	170	106	40	15000
LPSTICKD 9W/830/845/865 240V E27 10X1 APLEDV	4099854082122	LDVSTKD9WTRIE27	9	E27	1100	3000/ 4500/ 6500	80	✓	170	107	40	15000

<sup>1</sup> Typical value. All the technical parameters apply to the entire lamp. In view of the complex manufacturing process for light-emitting diodes, the typical values given above for the technical LED parameters are merely statistical values that do not necessarily correspond to the actual technical parameters of an individual product; individual products may vary from the typical values. For parameters of Lumen and Watt, production control tolerance with ±10% in delivery

<sup>3</sup> L70B50 is the average operating life of the LED Lamp during which the luminous flux is greater than or equal to 70% of the initial luminous flux for 50% of the population. The lifetime is estimated at room temperature (25deg C), free air burning, and base-up position.



<sup>2</sup> LDVSTKD9WTRIB22 and LDVSTKD9WTRIE27 are dimmable, and the brightness can be adjusted using a compatible dimmer. Visit www.ledvance.com.au for complete dimming compatibility lists. The rest of the range is non-dimmable. Installing non-dimmable lamps onto a dimmable circuit may lead to product failure.

# **LED PERFORMANCE TRI CCT PAR16 50**

LED reflector lamps PAR16 and MR16 with TruWave Technology™

### **Highlights**

- TruWave Technology™, innovative technology that create a more natural environment
- CCT Selectable 3000K/4500K/6500K
- High lumen efficacy, up to 100 lm/W
- Easy replacement of halogen lamps
- Mercury free

## **Applications**

- Hospitality
- Residential
- Hospitality
- Retail
- · Art galleries and museum



Product Name	Product No. (EAN)	Model Number	W	Wi	lm	K	Ra	2		[mm]	Ø d [mm]	<b>t</b> [h]
LED PERFORMANCE N	/IR16 35 38 W	TH TRI CCT										PERFOR- MANCE CLASS
LPMR163538 4W/830/845/865 12V 10X1 APLEDV	4099854082245	LDVMR164WTRIGU5.3	4	GU5.3	320	3000/ 4500/ 6500	80	×	38	55	50	15000
LPMR165038 6W/830/845/865 12V 10X1 APLEDV	4099854082269	LDVMR166WTRIGU5.3	6	GU5.3	480	3000/ 4500/ 6500	80	×	38	55	50	15000
LED PERFORMANCE F	PAR16 35 50 W	/ITH TRI CCT										PERFOR- MANCE CLASS
LPPAR163550 4W/830/845/865 240V 10X1 APLEDV	4099854082207	LDVPAR164WTRIGU10	4	GU10	320	3000/ 4500/ 6500	80	×	50	60	50	15000
LPPAR163550 6W/830/845/865 240V 10X1 APLEDV	4099854082221	LDVPAR166WTRIGU10	6	GU10	480	3000/ 4500/ 6500	80	×	50	60	50	15000

<sup>3</sup> L70B50 is the average operating life of the LED Lamp during which the luminous flux is greater than or equal to 70% of the initial luminous flux for 50% of the population. The lifetime is estimated at room temperature (25°C), free air burning, base up burning position, and rated voltage. For lamps with a weight significantly higher than the lamps for which they are a replacement, attention should be drawn to the fact that the increased weight may reduce the mechanical stability of specific luminaires and lamp holders and may impair contact-making and lamp retention.



<sup>1</sup> Typical value. All the technical parameters apply to the entire lamp. In view of the complex manufacturing process for light-emitting diodes, the typical values given above for the technical LED parameters are merely statistical values that do not necessarily correspond to the actual technical parameters of an individual product; individual products may vary from the typical values.

<sup>2</sup> The lamps are non-dimmable. . Installing non-dimmable lamps onto a dimmable circuit may lead to product failure.

# LED PERFORMANCE TRI CCT T8 TUBE

LED T8 tube with TruWave Technology™

## **Highlights**

- TruWave Technology<sup>™</sup>, innovative technology that create a more natural environment
- CCT Selectable 3000K/4500K/6500K
- High lumen efficacy, up to 100 lm/W
- Replacement of traditional T8 tube with G13 base

### **Applications**

- Industrial
- Commercial
- Retail
- Car parks
- Warehousing



Product Name	Product No. (EAN)	Model Number	W	Ni	lm	ĸ	Ra	2		[mm]	Ø d [mm]	t <sub>[h]</sub>
LED PERFORMANCE 1	78 WITH TRI C	СТ										PERFOR- MANCE CLASS
LPT8-0.6M 8W 830/845/865 240V FS1 LEDV	4099854088322	LDVT80.6M8WTRI	8	G13	800	3000/ 4500/ 6500	80	×	200	600	28	25000
LPT8-1.2M 16W 830/845/865 240V FS1 LEDV	4099854088346	LDVT81.2M16WTRI	16	G13	1600	3000/ 4500/ 6500	80	×	200	1200	28	25000
LPT8-1.5M 20W 830/845/865 240V FS1 LEDV	4099854088360	LDVT81.5M20WTRI	20	G13	2000	3000/ 4500/ 6500	80	×	200	1500	28	25000

<sup>3</sup> L70B50 is the average operating life of the LED Lamp during which the luminous flux is greater than or equal to 70% of the initial luminous flux for 50% of the population. The lifetime is estimated at room temperature (25deg C), free air burning, and base-up position.



<sup>1</sup> Typical value. All the technical parameters apply to the entire lamp. In view of the complex manufacturing process for light-emitting diodes, the typical values given above for the technical LED parameters are merely statistical values that do not necessarily correspond to the actual technical parameters of an individual product; individual products may vary from the typical values. For parameters of Lumen and Watt, production control tolerance with ±10% in delivery

<sup>2</sup> The lamps are non-dimmable. Installing non-dimmable lamps onto a dimmable circuit may lead to product failure.

#### **ABOUT LEDVANCE**

With offices in more than 50 countries and business activities in more than 140 countries, LEDVANCE is one of the world's leading general lighting providers for professional users and end consumers. Having emerged from the general lighting business of OSRAM GmbH, LEDVANCE offers a wideranging assortment of LED luminaires for a broad spectrum of application areas, intelligent lighting products for Smart Homes and Buildings, one of the largest LED lamps portfolios in the industry as well as traditional light sources.



Customer Service Phone: 1300 467 726

E-mail: sales.au@ledvance.com

Ledvance Pty Ltd Unit 3, 83 Derby St Silverwater NSW 2128 Australia

#### **OTHER PRODUCTS AVAILABLE:**



