



LED BULBS DLT100

LED BULBS DLT100-3264

DL-T series high power lamps are efficient replacement of lamps of the DRP, DRV series and powerful CFLs.
Used in large industrial premises or warehouse destination
The study lamp has a standard base E27 with the ability to use an adapter E40

Product data

General information

Cap base	E27 [E27]
Nominal lifetime	30000 h

Light technical

Input frequency

Power (Rated) (Nom)

Luminous flux (nom.)	2700 lm
Colour designation	Cold white
Correlated Colour Temperature	6400 K
Luminous efficacy	320 lm/W
Colour consistency	<6
Operating and electrical	

50 to 60

H₇ 32 W

Wattage equivalent	320 W
Starting time (nom.)	0.5 s
Warm-up time to	0.5 s
Power factor (nom.)	0.84
Voltage (Nom)	165-265 V
Controls and dimming	

Dimmable

Mechanical and nousing	
Bulb shape	DLT100 [DLT1001

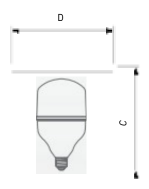
LED BULBS DLT100

Product data

Full product code	4870241042024
Order product name	DLT100-3264
SAP numerator – quantity per pack	1

Numerator – packs per outer box 10

Dimensional drawing



 Product
 D
 C

 DLT100-3264
 100 mm 173 mm

DLT100-3264