

L series

LED Tubes

Description:

LED tubes replace conventional mercury lamps that are usually used in grid lights and troffer type fixtures. These tubes have reliable power supply that excludes light flickering and any annoying noise. Also these lights do not irradiate light in UV spectrum and do not attract insects. LED tubes have high colour rendering index that is important not only for offices and supermarkets, but also for everyday usage.



Name	Voltage	Power	Replaces	Light flux	Average lifetime, hours	LED manufacturer	Color temperature	CRI	Light distribution	Light intensity control	Dimensions, D x L, mm	Warranty, years
L60	100 - 265 V, 50/60 Hz	9 W	18 W	900 lm	50 000	Nichia	2700-5000 K	>85	120°	no	28 x 588	5
L120	100 - 265 V, 50/60 Hz	18 W	36 W	1750 lm	50 000	Nichia	2700-5000 K	>85	120°	no	28 x 1188	5
L150	100 - 265 V, 50/60 Hz	35 W	58 W	3500 lm	50 000	nichia	2700-5000 K	>85	120°	no	28 x 1488	5