

DULUX D® LED EM 7W / 10W



- Innovative LED-Lamp easy and safe to use in CCG luminaire
- Energy saving potential of up to 60% compared to conventional Convetional CFL pin 18W and 26W lamps
- Low maintenance cost thanks to long lifetime up to 30,000hrs,
- No flickering, instant 100% light

Technical features

Can replace with DULUX D® LED without modifications, using a similiar DULUX D® form-factor

Available in 3 colors: 3000/4000/6500K

Beam angle: 120°

PF: 0.9

- DULUX D LED has the rotating end-cap feature enables to direct light where you would like to have it.
 can turn the lamp base from- 45 to 90°. Thanks to rotatable en-cap feature, light distribution optimization is possible
- Easy and safe replacement of DULUX D 18W and 26W.
- DULUX D LED lamps are compatible with electromagnetic ballasts (EM)
- DULUX D[®] LED EM is not suitable for operation at 230V or ECG
- DULUX D LED EM is only possible for horizontal application. Base down application is not possible

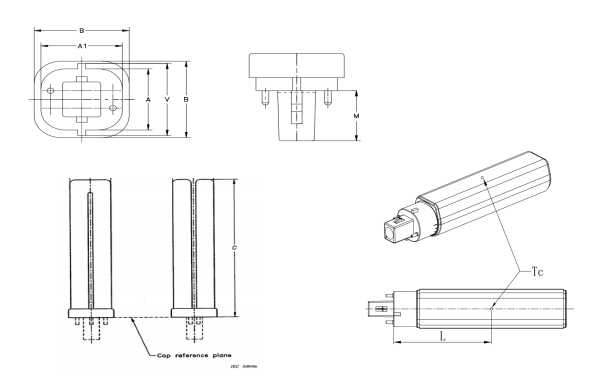
DULUX D® LED Product specifications

	Watt	lumen	type	CCT	base	Voltage	CRI	EAN10
DULUX D LED	7	640	EM	3000	G24d-2	220-240	83	4058075024915
DULUX D LED	7	700	EM	4000	G24d-2	220-240	83	4058075024939
DULUX D LED	7	700	EM	6500	G24d-2	220-240	83	4058075024953
DULUX D LED	10	920	EM	3000	G24d-3	220-240	83	4058075024977
DULUX D LED	10	1000	EM	4000	G24d-3	220-240	83	4058075024991
DULUX D LED	10	1000	EM	6500	G24d-3	220-240	83	4058075025011



DULUX D® LED EM

	Maximum temperature @ Tc test point	Storage temperature Ts	Ambient temperature Ta
DULUX-D-LED	70°C	-20° 60°C	<i>-</i> 20° 35°C



Product	Α	A1	В	С	M	L
DULUX-D-LED-7W	28.4 mm	30.2 mm	32.7 mm	125.7 mm	21.8 mm	70 mm
Product	Α	A 1	В	С	М	L
DULUX-D-LED-10W	28.4 mm	30.2 mm	32.7 mm	148.7 mm	21.8 mm	85 mm





Safety and Application notes

DULUX® D LED must not be damaged or operated in a damaged condition







Lamp suitable for 50 Hz or 60 Hz operation

Lamp not suitable for high frequency operation

Lamp not suitable for emergency operation

- •DULUX® D LED emits light only with a limited angle, unlike a fluorescent tube with 360° output.
- •Due to the characteristic light distribution of DULUX® D LED, the resulting luminaire light characteristic is likely to change.
- •It is not guaranteed that e.g. standards for lighting at working places will be complied to after replacement.
- •A photometric check of the installation is recommended.
- •The effective energy savings depend on the efficiency of the luminaire setup to be replaced and should be considered individually in each case.
- •DULUX® D LED is protected according to IP20.
- •Particularly magnetic ballast losses are reduced to ohmic losses and are normally only about 1W.
- •Photobiological Safety of lamps and lamp systems according to IEC 62471. Risk Group: Exempt
- •DULUX D LED can used only as horizontal application.