

PRODUCT NO. 5400-25

DOTLUX LED glass tube NANOTUBE 104,7cm 14W 4000K frosted





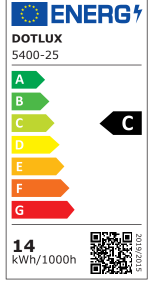


to the product page



- Excellent durability due to UV-resistant, non-yellowing glass
- Glass cover allows for better lighting effect
- Easy replacement of fluorescent tubes with starter
- Immediate full, optimum light output after switching on

ONLY AVAILABLE AS A PACKAGE UNIT (25 pieces)!



SUCCESSION ARTICLE	-	BEAM ANGLE	220°
PREDECESSOR ARTICLE	2746-140180	DIMMABLE	No
		PROTECTION CLASS (IP)	IP20
WEIGHT IN KG	3.95	INPUT VOLTAGE	220 - 240 V AC
LUMEN PER WATT	160	SERVICE LIFE	approx. 30.000 h
POWER CONSUMPTION IN WATTS	14	BASE	G13
NET LUMINOUS FLUX IN LUMENS	2240	COLOR TEMPERATURE IN KELVIN	4000
		COLOR-RENDERING-INDEX	CRI > 82
		CONSTRUCTION	T8
		POWER FACTOR	0,9
Dimensions		INRUSH CURRENT IN A	0
		LUMEN PER WATT	160
length: 1059mm		HOUSING COLOUR	white
diameter: 28mm		L80/B10	30000

rox. 30.000 h at 25°C 00 > 82 te L80/B10 30000 RATED CURRENT 0.07 DIMMING WITHOUT DIMMER No **ENERGY EFFICIENCY CLASS** ACCORDING TO EU REGULATION Γ 2019/2015 LIFETIME L80/B10 AT 25°C 30000 LED-LIFETIME LIGHT SOURCE L70/B50 50000 AT 25°C EC001959 ETIM GRUPPEN-ID **COLOUR CONSISTENCY (MCADAM** SDCM6 ELLIPSE) PHOTOBIOLOGICAL SAFETY RGO **ACCORDING TO EN 62471 COMPATIBLE WITH APPLE HOMEKIT** No



COMPATIBLE WITH GOOGLE NO

COMPATIBLE WITH AMAZON ALEXA No

IFTTT SUPPORT AVAILABLE No

LAMP SHAPE Tube, single-ended

FILAMENT LAMPNoLAMP DESIGNATIONT8REMOTE OPERATION POSSIBLENoWITH REMOTE CONTROLNoLIFETIME L70/B50 AT 25°C50000LIFETIME L90/B10 AT 25°C12500PULSE DURATION IN µS0

LIGHT COLOUR ACCORDING TO EN

12464-1

neutral white 3300 to 5300 K

LIFETIME L90/B50 AT 25°C 16667

BEG FUNDING Only relevant in Germany

TYPE OF GLASS/COVER Opal
COLOUR White