

PRODUCT NO. 5401-25

DOTLUX LED glass tube NANOTUBE 120cm 18W 4000K frosted PU25



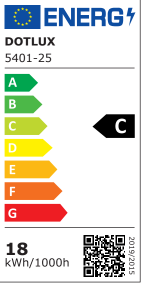




to the product page



- Excellent durability thanks to UV-resistant, non-yellowing glass
- Glass cover enables better lighting effect
- Simple replacement of fluorescent tubes with starter
- Full, optimum light output immediately after switching on
- Can only be ordered in packaging units, not available individually
- 1PU contains 25 pieces



			L
SUCCESSION ARTICLE	-	BEAM ANGLE	220
PREDECESSOR ARTICLE	1629-240180 3202-1	DIMMABLE	No
		PROTECTION CLASS (IP)	IP20
WEIGHT IN KG	4.4	INPUT VOLTAGE	220 - 2
POWER CONSUMPTION IN WATTS	18	SERVICE LIFE	approx
NET LUMINOUS FLUX IN LUMENS	2880	BASE	G13
LUMEN PER WATT	160	COLOR TEMPERATURE IN KELVIN	4000
		COLOR-RENDERING-INDEX	CRI > 82
		CONSTRUCTION	Т8
		POWER FACTOR	0,96
Dimensions		INRUSH CURRENT IN A	0
		LUMEN PER WATT	160
length: 1212mm		HOUSING COLOUR	white
diameter: 28mm		L80/B10	30000
		RATED CURRENT	0.09

BEAM ANGLE	220
DIMMABLE	No
PROTECTION CLASS (IP)	IP20
INPUT VOLTAGE	220 - 240 V AC
SERVICE LIFE	approx. 30.000h at 25°C
BASE	G13
COLOR TEMPERATURE IN KELVIN	4000
COLOR-RENDERING-INDEX	CRI > 82
CONSTRUCTION	T8
POWER FACTOR	0,96
INRUSH CURRENT IN A	0
LUMEN PER WATT	160
HOUSING COLOUR	white
L80/B10	30000
RATED CURRENT	0.09
DIMMING WITHOUT DIMMER	No
ENERGY EFFICIENCY CLASS ACCORDING TO EU REGULATION 2019/2015	С
LIFETIME L80/B10 AT 25°C	30000
LED-LIFETIME LIGHT SOURCE L70/B50 AT 25°C	50000
ETIM GRUPPEN-ID	EC001959
COLOUR CONSISTENCY (MCADAM ELLIPSE)	SDCM6
PHOTOBIOLOGICAL SAFETY ACCORDING TO EN 62471	RGO
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

BEG FUNDING Only relevant in Germany

TYPE OF GLASS/COVER Opal
COLOUR White