DecoLamp

T4 Linear Illumination













DecoLamp

DecoLamp offers a miniature lighting system with maximum flexibility. Its compact size fits smallest spaces while providing excellent fluorescent lighting

The DecoLamp ideal for a display, cabinet and funiture.

Product Features

- High efficiency built-in instant start ballast
- Extremely low profile exturded aluminum body
- Quick connection system
- Daisy chain up to 270W together
- Ballast and lamp shut down if fault present
- Very low heat output

Benefits

- Ideal for use in heat-sensitive display
- Installation savings through quick connection system
- Long life with 12,000 hour T4 lamp

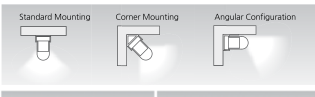
Application

- Remarkably low profile(T4 size 13mm) fits almost everywhere
- Kitchen, Cabinet, Showcase, Furniture

Notice

- Maximum interconnected wattage (units): 270W
- 7W(31pcs), 10W(27pcs), 18W(15pcs)

Installation







Specification

- Frequency range: 60Hz
- Voltage: 110~130V
- Power factor : >97%
- Color rendering: Ra>80
- Color rendering Ra/or
- Tube life: 12,000hr
- Tube diameter: 13mm(T4)
- Class of protection I
- Degree of protection IP20
- Supply Voltage: 120V
- Line frequency: 60Hz
- Automatic safety shutdown of lamps in the event of a defect or at end of life (EOL)
- Atomatic restart after lamp replacement
- Approval marks : cULus mark
- Safety acc. to UL 153 and C22.2 NO.12

Accessories

	C	nect	•	1-	1
(a)	ιnn	nect	ınσ	can	IPS

 DLPTC/XL
 DLPTC1/XL
 DLPTC2/XL
 DLPTC4/XL
 DLPTC6/XL

 6inch(150mm)
 1feet(300mm)
 2feet(600mm)
 4feet(1200mm)
 6feet(1800mm)

(b) Direct connector: DLCPL/XL

Power cord

© DLPC120/XL	@ DLPC120/SM2/XL
6feet (1800mm)	6feet (1800mm) with straight connector

2200K, 2700K, 3000K, 3500K, 4000K, 6500K, 8000K, Red, Green and Blue are available.

① On/Off switch: DLSB/XL

Matal Bracket: MSL BRACKET

(h) Diffuser

DL7CV	DL10CV	DL18CV
7W	10W	18W

① Hard wire box : MHWB-DL

MHWB-DL

Hard wire box with switch

Model Name	LampPower (W)	L (inch)	W (inch)	H (inch)	H (inch) with diffuser
NDL7-120V	7	106/16	23/32	1 5/16	1 13/32
NDL10-120V	10	136/16	23/32	1 5/16	1 13/32
NDL18-120V	18	20 6/16	23/32	1 5/16	1 13/32













