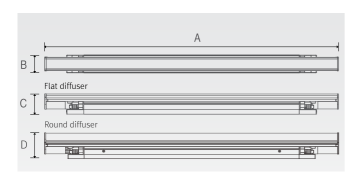


Specification

Model Name	Power Input	Lamp Power	Luminous Flux	Efficiency	Color Rendering	Available Color	Operating Temperature
LDSLL10-UNV	AC 100~240V	10W	700lm	70lm/W	Ra > 80	2,700K/3,000K/3,500K/4,000K/6,000K	0~45℃
LDSLL15-UNV	AC 100~240V	15W	1,050lm	70lm/W	Ra > 80	2,700K/3,000K/3,500K/4,000K/6,000K	0~45℃
LDSLL20-UNV	AC 100~240V	20W	1,400lm	70lm/W	Ra ⟩ 80	2,700K/3,000K/3,500K/4,000K/6,000K	0~45℃

Dimension

Model Name	Lamp Power (W)	A (mm)	B (mm)	C (mm)	D (mm)
LDSLL10-UNV	10	582.5	33	37.5	50.2
LDSLL15-UNV	15	882.5	33	37.5	50.2
LDSLL20-UNV	20	1182.5	33	37.5	50.2



Max. connection

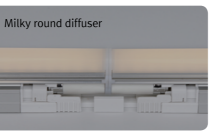
- Max. commection(Dimming): 20pcs
- Max. commection(Non-Dimming): 600W 10W(60 pcs), 15W(40 pcs), 20W(30pcs)

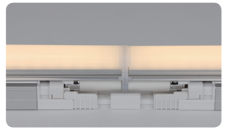
Dimming

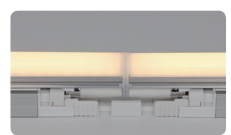










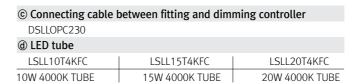


Accessories

(a) Connecting cables							
DSLL	.PTC	DSLLPTC1	DSLLPTC2	DSLLPTC4	DSLLPTC6		
150mm	(6inch)	300mm(1feet)	600mm(2feet)	1200mm(4feet)	1800mm(6feet)		

b Direct connector

SLLCPL



© End cap SLL-CAP

* Dimming Controller

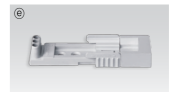
① Dimming Switch, ② Wireless control, ① Interface

















152 | 153