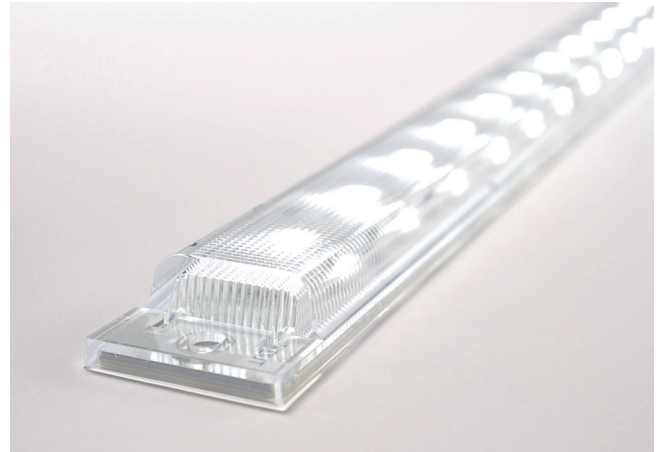


Features

- 9.5mm thin design
- Waterproof construction is equivalent to IP64. (except for terminal of cable)
- DC24V CE certified
- With protective function against surge, overcurrent, backward voltage
- Constant current control

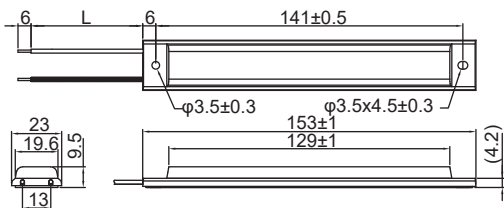
Applications

- Inner lighting inside machine tool.
- Lighting for difficult place to replace.
- Lighting for maintenance of fire-prevention equipment.
- Safe light for plant facilities and building facilities.

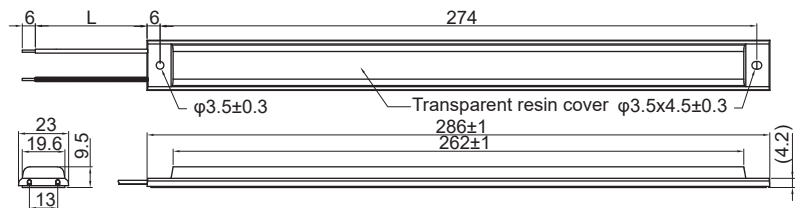


● Dimensions

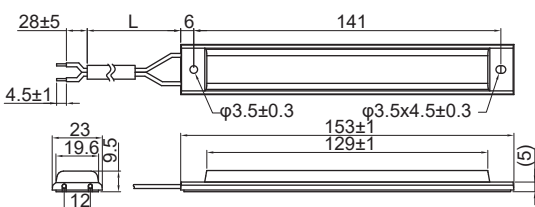
DC24V Short (Size equivalent to 4W fluorescent lamp)



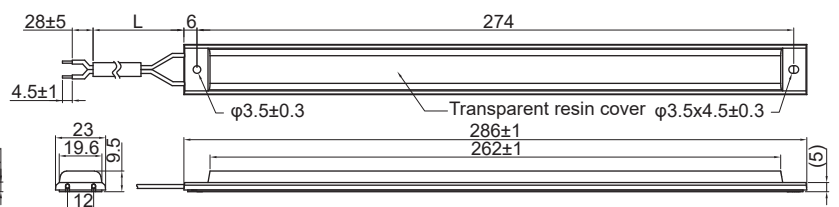
DC24V Long (Size equivalent to 8W fluorescent lamp)



AC100~240V Short (Size equivalent to 4W fluorescent lamp)

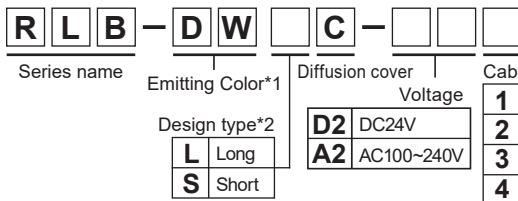


AC100~240V Long (Size equivalent to 8W fluorescent lamp)



Tolerances: ±0.5
Unit: mm

● Model numbering system



*1: Please inquire about other emitting colors.
*2: S (short type) is only D2 type voltage
*3: Standard type: 1 (500 mm)

Specifications

Ta=25°C

Model number	Voltage	Emitting color	Dissipation power (W) typ.	Operating temperature (°C)	Storage temperature (°C)	Luminous flux (lm) typ.	Color temperature (K) typ.	Directivity angle 2θ1/2(°) typ.	Weight (g) typ. Cable length: 5,500mm
RLB-DWLC-D2□	DC24V	Day white	4.15	-20~+50	-20~+70	440	6,500	110	56
RLB-DWSC-D2□	DC24V	Day white	2.15	-20~+50	-20~+70	215	6,500	110	34
RLB-DWLC-A2□	AC100~240V	Day white	3.4	-20~+50	-20~+60	320	6,500	110	70

AC powered product PSE compliant (Flashes at 100/120Hz. (Cannot be used for general lighting purposes))