

RL7035 LED Linear Light

Only for recessed installation





















Description

RL7035 linear light is mainly designed for recessed installation or continous lighting, the light body has simple appearance with soft light continous connection and it is widely used in shopping malls, office and so on.

Features

- 1. The whole lamp is aluminum alloy+PC materials with surface oxidation silver process.
- 2. Allowing reliable and solid structure. Good heat dissipation and optical performance.
- 3. Multiple jointing can realized Via "+" "L" "T" shape connecting accessories.
- 4. Adoption of U-shaped support and spring buckle type installation for optional

Application

Applicable to department stores, hotels, offices and other sites.







Technical parameters

Model	ССТ	lumen(lm) (±10%)	Power(W) (±10%)	LED type	LED quantity (PCS)	Length (MM)	Section	Voltage(V)	Dimming Optional	CRI	PF
SC-RL7035-020-AW-CW	6000-6500k	1500 lm									
SC-RL7035-020-AW-NW	3800-4200k	1500 lm	20	2835	108	615					
SC-RL7035-020-AW-WW	2800-3200k	1300 lm									
SC-RL7035-040-AW-CW	6000-6500k	3000 lm									
SC-RL7035-040-AW-NW	3800-4200k	3000 lm	40	2835	204	1215					
SC-RL7035-040-AW-WW	2800-3200k	2600 lm					U-shaped				
SC-RL7035-050-AW-CW	6000-6500k	3750 lm					bracket type				
SC-RL7035-050-AW-NW	3800-4200k	3750 lm	50	2835	252	1515					
SC-RL7035-050-AW-WW	2800-3200k	3250 lm						220-240VAC	Non-dimming	≥80	≥0.90
SC-RL7035-020-AW-01CW	6000-6500k	1500 lm						50/60HZ	Non dimining	> 00	
SC-RL7035-020-AW-01NW	3800-4200k	1500 lm	20	2835	108	615					
SC-RL7035-020-AW-01WW	2800-3200k	1300 lm									
SC-RL7035-040-AW-01CW	6000-6500k	3000 lm					.a n.				
SC-RL7035-040-AW-01NW	3800-4200k	3000 lm	40	2835	204	1215					
SC-RL7035-040-AW-01WW	2800-3200k	2600 lm					Drawing of spring buckle type				
SC-RL7035-050-AW-01CW	6000-6500k	3750 lm									
SC-RL7035-050-AW-01NW	3800-4200k	3750 lm	50	2835	252	1515					
SC-RL7035-050-AW-01WW	2800-3200k	3250 lm									
SC-RL7035-020-AW-A01-CW	6000-6500k	1500 lm									
SC-RL7035-020-AW-A01-NW	3800-4200k	1500 lm	20	2835	108	615					
SC-RL7035-020-AW-A01-WW	2800-3200k	1300 lm									
SC-RL7035-040-AW-A01-CW	6000-6500k	3000 lm									
SC-RL7035-040-AW-A01-NW	3800-4200k	3000 lm	40	2835	204	1215	<u></u>				
SC-RL7035-040-AW-A01-WW	2800-3200k	2600 lm					U-shaped bracket type				
SC-RL7035-050-AW-A01-CW	6000-6500k	3750 lm					bruoket type				
SC-RL7035-050-AW-A01-NW	3800-4200k	3750 lm	50	2835	252	1515					
SC-RL7035-050-AW-A01-WW	2800-3200k	3250 lm						220-240VAC	0-10V	≥80	≥0.90
SC-RL7035-020-AW-A01-01CW	6000-6500k	1500 lm						50/60HZ	dimming	> 00	
SC-RL7035-020-AW-A01-01NW	3800-4200k	1500 lm	20	2835	108	615					
SC-RL7035-020-AW-A01-01WW	2800-3200k	1300 lm									
SC-RL7035-040-AW-A01-01CW	6000-6500k	3000 lm					4.1				
SC-RL7035-040-AW-A01-01NW	3800-4200k	3000 lm	40	2835	204	1215	David				
SC-RL7035-040-AW-A01-01WW	2800-3200k	2600 lm					Drawing of spring buckle type				
SC-RL7035-050-AW-A01-01CW	6000-6500k	3750 lm					,				
SC-RL7035-050-AW-A01-01NW	3800-4200k	3750 lm	50	2835	252	1515					
SC-RL7035-050-AW-A01-01WW	2800-3200k	3250 lm									

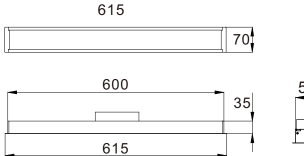
Model	CCT	lumen(lm) (±10%)	Power(W) (±10%)	LED type	LED quantity (PCS)	Length (MM)	Section	Voltage(V)	Dimming Optional	CRI	PF
SC-RL7035-020-AW-D01-CW	6000-6500k	1500 lm									
SC-RL7035-020-AW-D01-NW	3800-4200k	1500 lm	20	2835	108	615					
SC-RL7035-020-AW-D01-WW	2800-3200k	1300 lm									
SC-RL7035-040-AW-D01-CW	6000-6500k	3000 lm					ŧ				
SC-RL7035-040-AW-D01-NW	3800-4200k	3000 lm	40	2835	204	1215					
SC-RL7035-040-AW-D01-WW	2800-3200k	2600 lm					U-shaped				
SC-RL7035-050-AW-D01-CW	6000-6500k	3750 lm					bracket type				
SC-RL7035-050-AW-D01-NW	3800-4200k	3750 lm	50 2835	2835	252	1515					
SC-RL7035-050-AW-D01-WW	2800-3200k	3250 lm									
SC-RL7035-020-AW-D01-01CW	6000-6500k	1500 lm						220-240VAC 50/60HZ	Dali dimming	≥80	≥0.90
SC-RL7035-020-AW-D01-01NW	3800-4200k	1500 lm	20 2	2835	108	615					
SC-RL7035-020-AW-D01-01WW	2800-3200k	1300 lm									
SC-RL7035-040-AW-D01-01CW	6000-6500k	3000 lm					1 1				
SC-RL7035-040-AW-D01-01NW	3800-4200k	3000 lm	40 2835	2835	204	1215					
SC-RL7035-040-AW-D01-01WW	2800-3200k	2600 lm				Drawing of spring buckle					
SC-RL7035-050-AW-D01-01CW	6000-6500k	3750 lm					type				
SC-RL7035-050-AW-D01-01NW	3800-4200k	3750 lm	50	2835	252	1515					
SC-RL7035-050-AW-D01-01WW	2800-3200k	3250 lm									

RL7035 Connector parameters

Model	ССТ	lumen(lm) (±10%)	Power(W) (±10%)	LED type	LED quantity (PCS)	Picture	Voltage(V)	Dimming Optional	CRI	PF
SC-RL7035L1-008-AW-CW	6000-6500k	680 lm								
SC-RL7035L1-008-AW-NW	3800-4200k	680 lm	8	2835	36					
SC-RL7035L1-008-AW-WW	2800-3200k	680 lm								
SC-RL7035L2-008-AW-CW	6000-6500k	680 lm								
SC-RL7035L2-008-AW-NW	3800-4200k	680 lm	8	2835	36					
SC-RL7035L2-008-AW-WW	2800-3200k	680 lm								
SC-RL7035L3-010-AW-CW	6000-6500k	850 lm								
SC-RL7035L3-010-AW-NW	3800-4200k	850 lm	10	2835	48					
SC-RL7035L3-010-AW-WW	2800-3200k	850 lm					220-240VAC	Non-dimming	≥80	≥n 9n
SC-RL7035T-012-AW-CW	6000-6500k	1020 lm					50/60HZ	Non dimining	<i>></i> 00	<i>></i> 0. 00
SC-RL7035T-012-AW-NW	3800-4200k	1020 lm	12	2835	60	0				
SC-RL7035T-012-AW-WW	2800-3200k	1020 lm								
SC-RL7035R-016-AW-CW	6000-6500k	1360 lm								
SC-RL7035R-016-AW-NW	3800-4200k	1360 lm	16	2835	84					
SC-RL7035R-016AW-WW	2800-3200k	1360 lm								
SC-RL7035L1-008-AW-A01-CW	6000-6500k	680 lm								
SC-RL7035L1-008-AW-A01-NW	3800-4200k	680 lm	8	2835	36		220-240VAC 50/60HZ	0-10V dimming	≥80	≥0.90
SC-RL7035L1-008-AW-A01-WW	2800-3200k	680 lm				***				

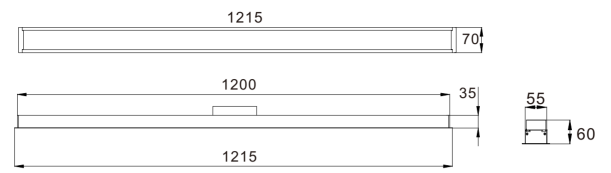
Model	ССТ	lumen(lm) (±10%)	Power(W) (±10%)	LED type	LED quantity (PCS)	Voltage(V)	Voltage(V)	Dimming Optional	CRI	PF
SC-RL7035L2-008-AW-A01-CW	6000-6500k	680 lm								
SC-RL7035L2-008-AW-A01-NW	3800-4200k	680 lm	8	2835	36					
SC-RL7035L2-008-AW-A01-WW	2800-3200k	680 lm								
SC-RL7035L3-010-AW-A01-CW	6000-6500k	850 lm								
SC-RL7035L3-010-AW-A01-NW	3800-4200k	850 lm	10	2835	48					
SC-RL7035L3-010-AW-A01-WW	2800-3200k	850 lm								
SC-RL7035T-012-AW-A01-CW	6000-6500k	1020 lm								
SC-RL7035T-012-AW-A01-NW	3800-4200k	1020 lm	12	2835	60					
SC-RL7035T-012-AW-A01-WW	2800-3200k	1020 lm				A. A.	220-240VAC	0-10V	≥80	≥0.90
SC-RL7035R-016-AW-A01-CW	6000-6500k	1360 lm					50/60HZ	dimming	2 00	
SC-RL7035R-016-AW-A01-NW	3800-4200k	1360 lm	16	2835	84					
SC-RL7035R-016-AW-A01-WW	2800-3200k	1360 lm								
SC-RL7035L1-008-AW-D01-CW	6000-6500k	680 lm								
SC-RL7035L1-008-AW-D01-NW	3800-4200k	680 lm	8	2835	36					
SC-RL7035L1-008-AW-D01-WW	2800-3200k	680 lm								
SC-RL7035L2-008-AW-D01-CW	6000-6500k	680 lm								
SC-RL7035L2-008-AW-D01-NW	3800-4200k	680 lm	8	2835	36	1				
SC-RL7035L2-008-AW-D01-WW	2800-3200k	680 lm								
SC-RL7035L3-010-AW-D01-CW	6000-6500k	850 lm								
SC-RL7035L3-010-AW-D01-NW	3800-4200k	850 lm	10	2835	48		220-240VAC 50/60HZ	Dali	≥80	>0.00
SC-RL7035L3-010-AW-D01-WW	2800-3200k	850 lm						dimming		≥0.90
SC-RL7035T-012-AW-D01-CW	6000-6500k	1020 lm								
SC-RL7035T-012-AW-D01-NW	3800-4200k	1020 lm	12	2835	60					
SC-RL7035T-012-AW-D01-WW	2800-3200k	1020 lm				7				
SC-RL7035R-016-AW-D01-CW	6000-6500k	1360 lm								
SC-RL7035R-016-AW-D01-NW	3800-4200k	1360 lm	16	2835	84					
SC-RL7035R-016-AW-D01-WW	2800-3200k	1360 lm				A. Art				

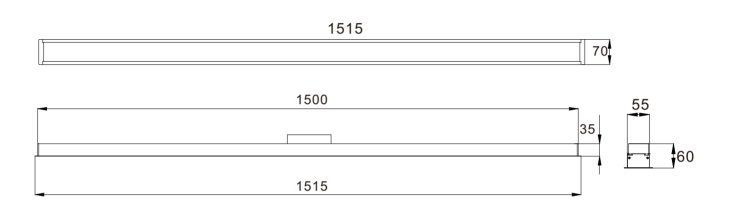
Dimension: (mm)



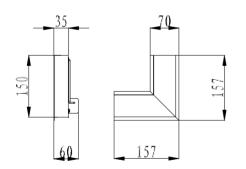


Dimension: (mm)

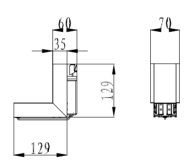




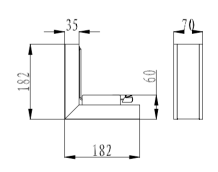
Connector dimension:(mm)



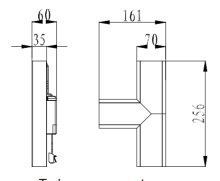
L shape connector-1



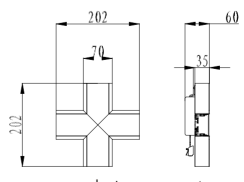
L shape connector-2



L shape connector-3



T shape connector

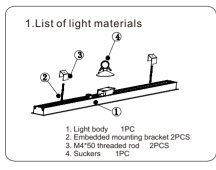


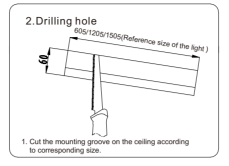
+ shape connector

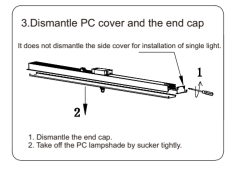


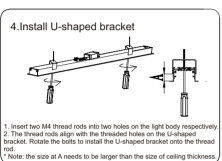
Installation drawing

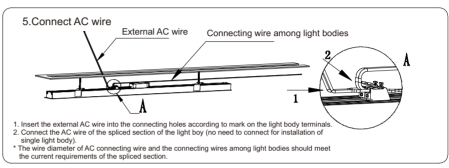
Installation and connection drawing of RL7035 U-shaped bracket type

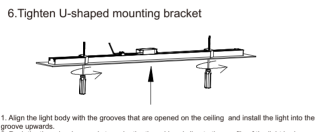


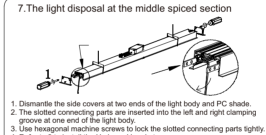












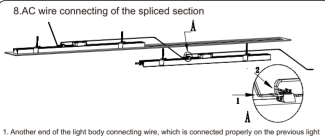
- groove upwards.

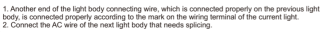
 2. Push the thread rod upwards to make the thread head cling to the profile of the light body.

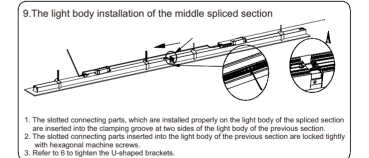
 3. Use the screwdriver to rotate the thread rod so as to make the U-shape bracket to rotate.

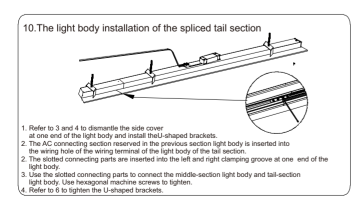
 4. Continue to rotate the thread rod until the light body edge clings to the ceiling.

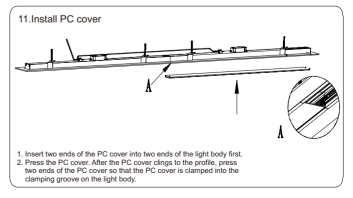
- 4. Refer to 3 to install the U-shaped brackets
- * Go to the diagram 11 directly for installation of single light.





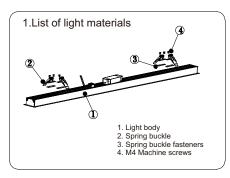


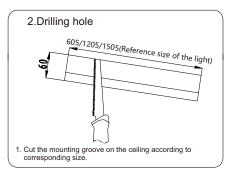


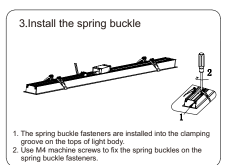


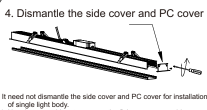


The installation and connection drawing of RL7035 spring buckle type



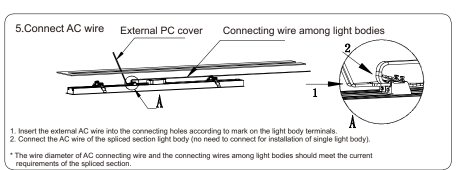


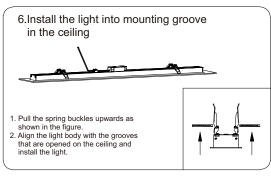


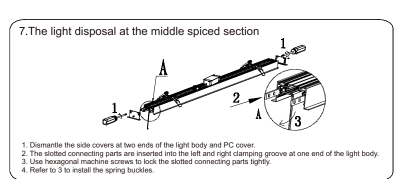


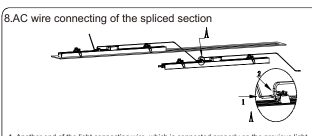
- of single light body.

 I. Use the screwdriver to remove the fixing screws on side cover of one end of the light body and take down the end cap.
- 2. Take off the PC cover.
- Go to the next diagram directly for installation of single light body









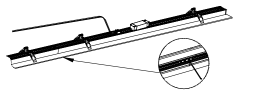
- Another end of the light connecting wire, which is connected properly on the previous light body is connected properly according to the mark on the wiring terminal of the current light.
 Connect the AC wire of the next light body that needs splicing.

9. The light body installation of the middle spliced section



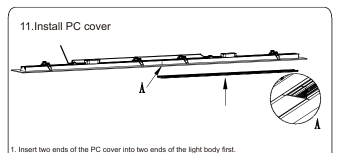
- Refer to 5 and 6 for installing the middle light body of the spliced section
- The slotted connecting parts, which are installed properly on the light body of the spliced section
 are inserted into the clamping groove at two sides of the light body of the previous section.
 The slotted connecting parts inserted into the light body of the previous section is locked tightly
 with hexagonal machine screws.

10. The end-section installation of the light body of the spliced tail-section.



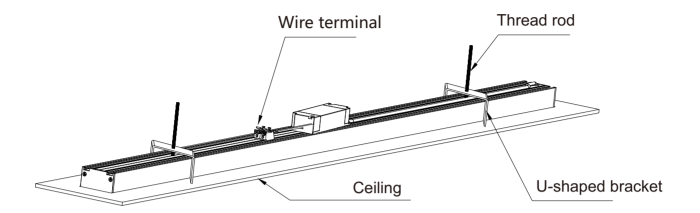
- Refer to 3 and 4 to dismantle the side cover at one end of the light body and install the buckles.
 The AC connecting section reserved in the previous section light body is inserted into the wiring hole of the wiring terminal of the light body of the tail section.
 The slotted connecting parts are inserted into the left and right clamping grooves at one end of the light.

- Install the light body by referring to 6.
 Use the slotted connecting parts to connect the middle-section light body and tail-section light body. Use hexagonal machine screws to tighten.



Insert two ends of the PC cover into two ends of the light body first.
 Press the PC cover. After the PC cover clings to the profile, press two ends of the PC cover so that the PC cover is clamped into the clamping groove on the light body.

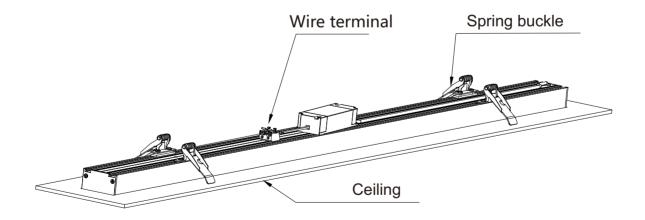
Installation and connection drawing of U-shaped bracket type



Each lamp is including two jointing connectors to do the continuous connection



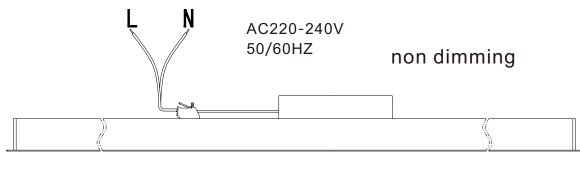
The installation and connection drawing of spring buckle type

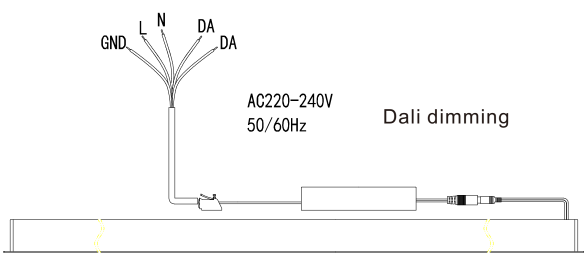


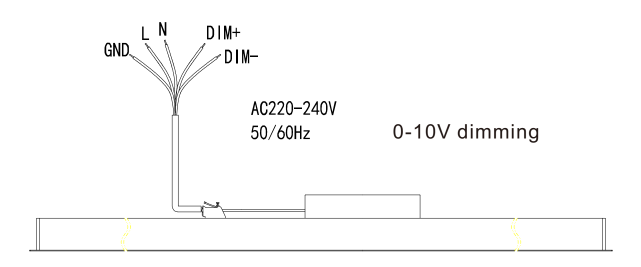
Each lamp is including two jointing connectors to do the continuous connection



Wiring diagram







(Remark: The max current consumption of our driver to 0-10V dimmer is 2mA each one)



Product packaging information

0.6M lamp	1.2M lamp	1.5M lamp		
 net weight/pc:0.7KG gross weight/CTN: 7.06KG inner size:642*75*75mm carton size:660*170*375mm 1pc/inner box,10 inner boxes/carton 	 netweight/pc:1.32KG grossweight/CTN:14.3KG innersize:1242*75*75mm cartonsize:1260*170*375mm 1pc/innerbox,10innerboxes/carton 	 netweight/pc:1.65KG grossweight/CTN:17.8KG innersize:1542*75*75mm cartonsize:1560*170*375mm 1pc/innerbox,10innerboxes/carton 		
"L1" lamp	"L2" lamp	"L3" lamp		
 net weight/pc:0.81KG gross weight/CTN: 18.63KG inner size:335*335*92mm carton size:450*355*480mm 2pcs/inner box,10 inner boxes/carton 	 netweight/pc:0.76KG grossweight/CTN:17.48KG innersize:335*335*92mm cartonsize:450*355*480mm 2pcs/inner box,10 inner boxes/carton 	 netweight/pc:0.91KG grossweight/CTN:19.35KG innersize:335*335*92mm cartonsize:450*355*480mm 2pcs/inner box,10 inner boxes/carton 		
"T" lamp	"+" lamp			
 net weight/pc:0.61KG gross weight/CTN: 7.25KG inner size:335*335*92mm carton size:450*355*480mm 1pc/inner box,10 inner boxes/carton 	 netweight/pc:0.71KG grossweight/CTN:4.5KG innersize:335*335*92mm cartonsize:355*355*480mm 1pc/innerbox,5innerboxes/carton 			

Notice

- 1. You are asked to read the instruction manual carefully before use to ensure that the use condition meets use requirement of the product and relevant technical specification.
- 2. Forbid hot-line work. Don't touch the lamp unless the power supply is disconnected to avoid electric shock.
- 3. Please check whether the lamp is damaged during transportation after opening the package or before use. If there is damage, please stop use and inform the suppliers. The product can only be used at the intact condition.
- 4. In order to ensure safe use of the product, please follow the instruction manual strictly for product installation. The supplier will not undertake any responsibility for any loss caused by illegal operation.