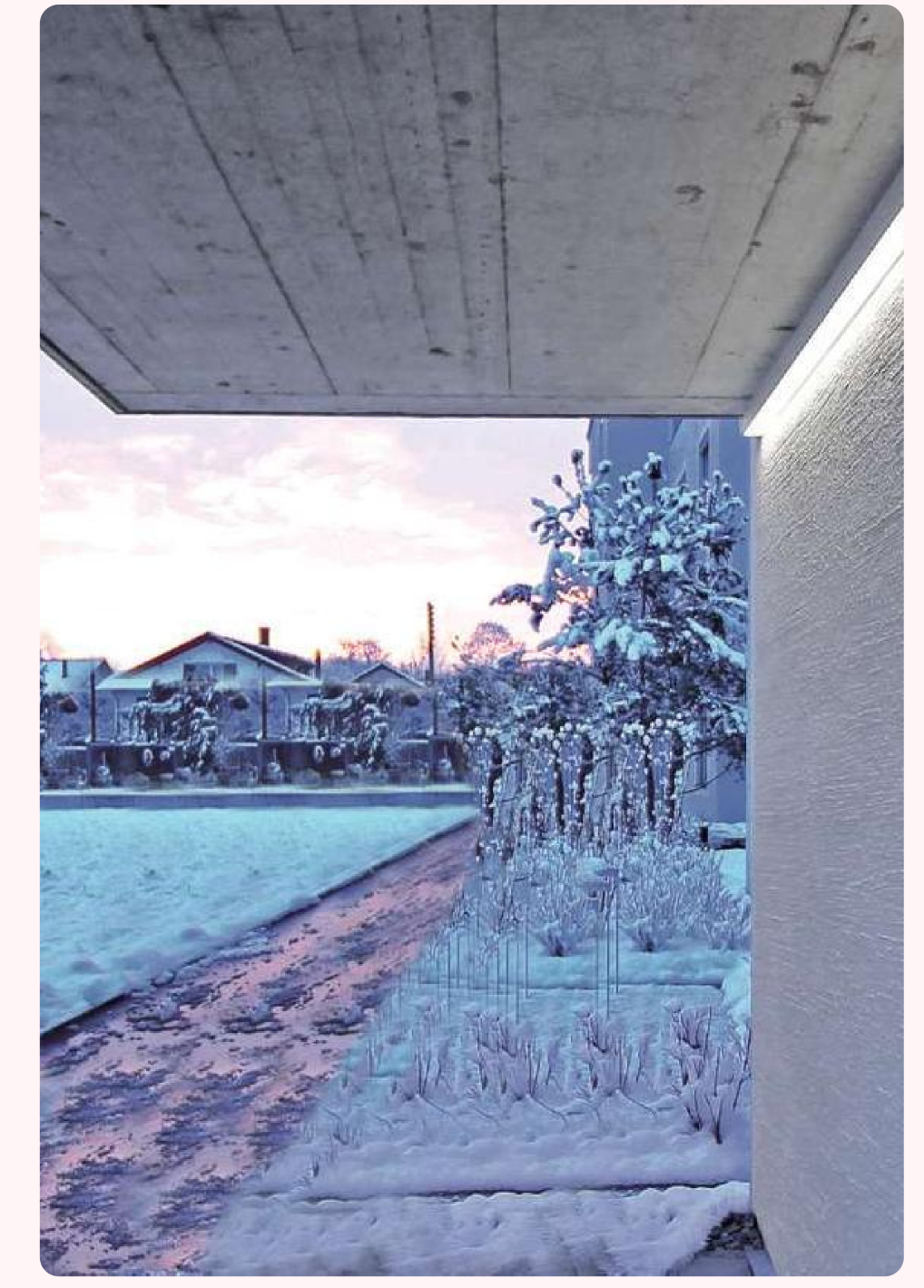
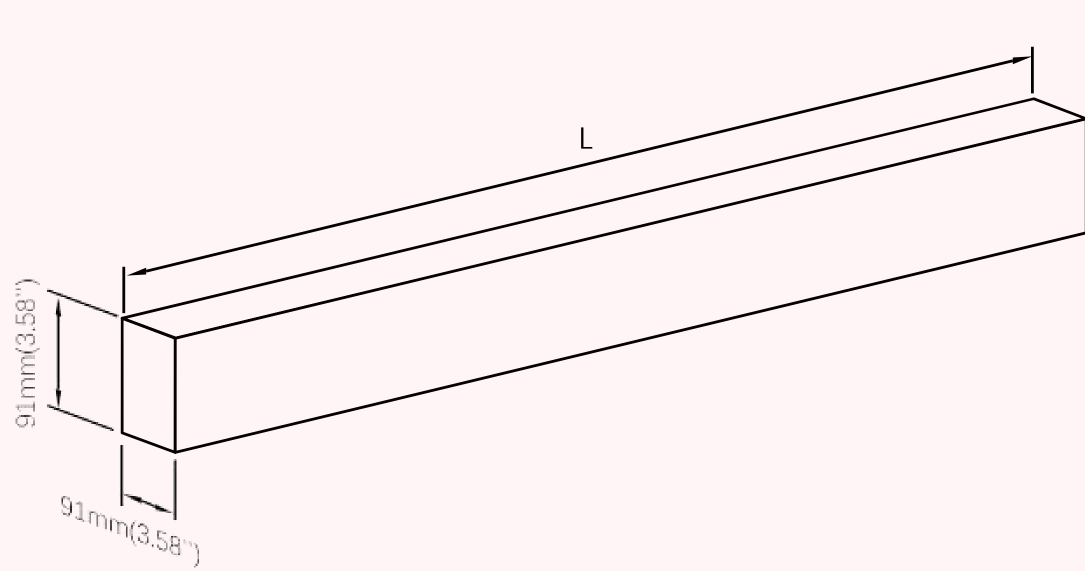
## L8989 IP66 LED LINEAR LIGHT FIXTURE

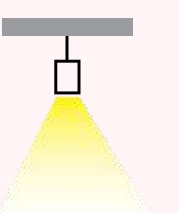


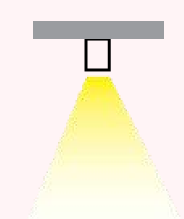


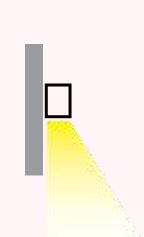


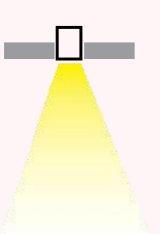


REACH









Pendant

Ceiling mounted

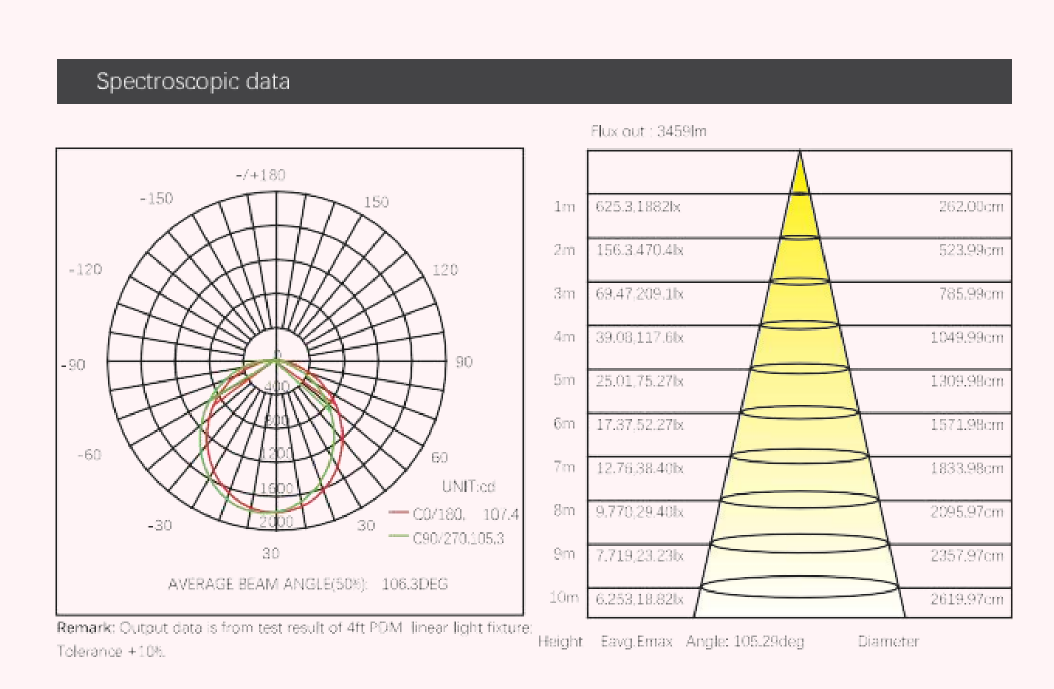
Wall mounted

Recessed

### Feature

#### ■ IP66 protection calss;

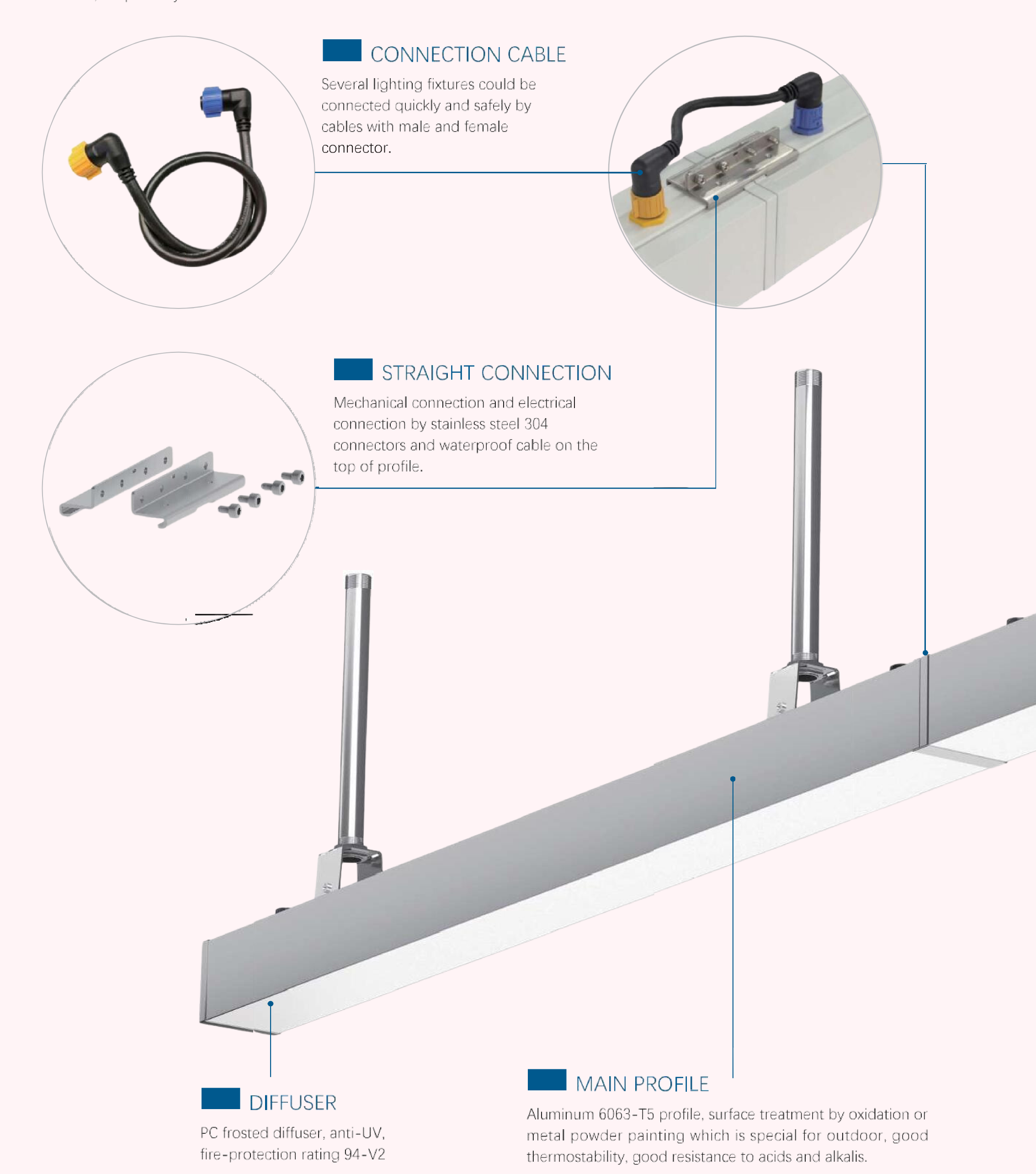
- Non-dim, support 0~10V, DALI, Triac dimming solutions etc(optional);
- Aluminum 6063-T5, good heat radiation with long lifespan;
- Light source adopts LM-80 certified LED;
- Adopt UL Class P certified power supply;
- Long lifespan, >30000 hours (L70B10);
- High lighting efficiency, save energy; ■ Environment humidity 40~70% RH;
- Operating Tem,: -20°C~+45°C;
- Storage Tem.: -40°C~+60°C;
- Degradable packaging;
- PF≥0.9.

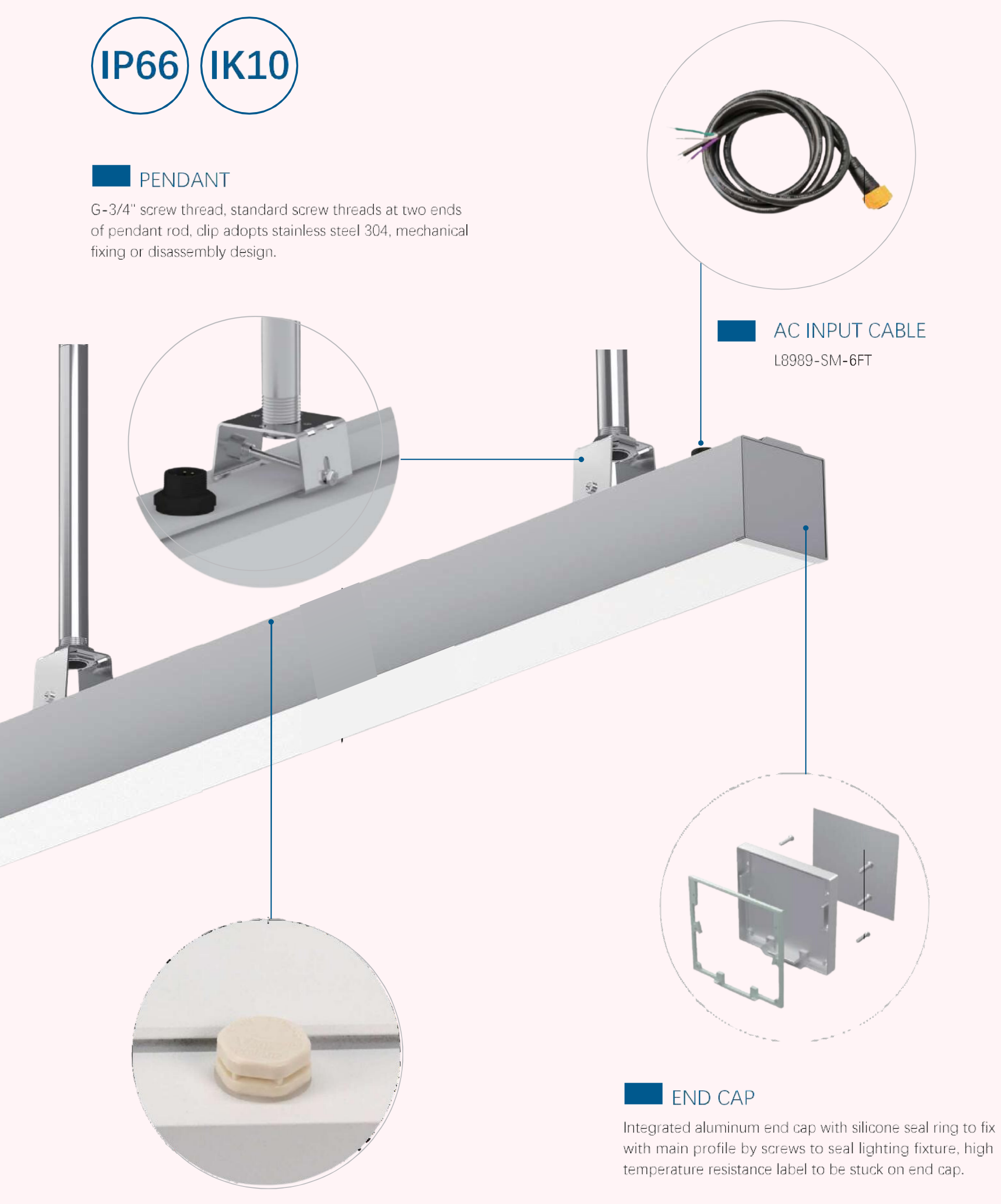


	L8989-A45	L8989-A45S	L8989-A68	L8989-A68S	L8989-A90	L8989-A90S
Size	L1237mm(4,06ft)xW91mm(0,30ft)xH91mm(0,30ft)		L1846mm(6.06ft)xW91mm(0,30ft)xH91mm(0,30ft)		L2456mm(8.04ft)xW91mm(0.30ft)xH91mm(0.30ft)	
Power	45W (11.3w/ft)		68W (11.3w/ft)		90 <b>W</b> (11.3w/ft)	
Lumen	4860~5150LM (1215~1287LM/ft)		7310~7750LM (1215~1287LM/ft)		9710~10300LM (1215~1287LM/ft)	
Cover	PDM (106°)					
CRI	85+ / 90+					
CCT	3000K/ 3500K/ 4000K/ 5000K/ 6000K/ customization					
IP grade	IP 66					
Working Voltage	AC120~277V / 50~60Hz					
Max Input Current	6A					
Profile color	Silvery (RAL9006) / Black (RAL9004) / White (RAL9003)					

## Outdoor waterproof LED linear lighting fixture: L8989

- Aluminum 6063-T5 profile, surface treatment by oxidation or metal powder painting which is special for outdoor, good thermostability and low temperature resistance, good resistance to acids and alkalis;
- PC diffuser, anti-UV, fire-protection rating 94-V2;
- Linkable, ladder structure design, easy assembly and disassembly;
- Integrated aluminum end cap with silicone seal ring, fix by screws, fashion surface;
- Support 3-in-1 (0~10V, PWM and resistor), DALI or other dimming solutions;
- 4ft or 8ft, lifespan≥5 years.





# BREATHABLE VALVE

Breathable valve is installed on the top of profile to exhaust of moisture and adjust temperature inside of lighting fixture to keep constant temperature and humidity.

