

LED LINEAR LIGHT
LLS-OP-D50

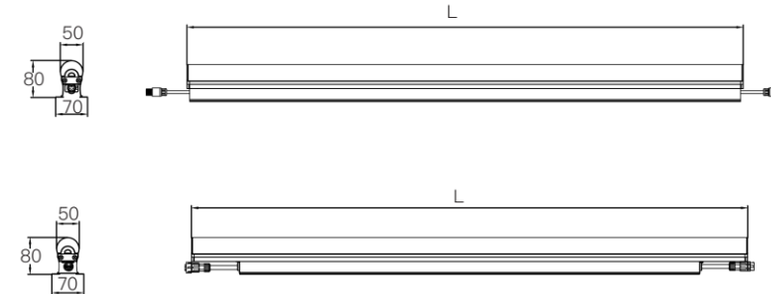


- High quality PC diffusing material, used with the double extruded technology of PC outside+ glass inside, anti-UV and anti-yellowing;
- Ultra-thin design of end cover, achieve seamless connection;
- Even lighting effect, luminous efficacy up to 60 lm/W Max.
- High voltage (100~277VAC) and low voltage (24VDC) are available, suitable to different project requirements;

- A variety of control mode optional, DMX/RDM, steady color, etc.;
- Achieve to IP66, IK08 protection;
- 6063 aluminum fixture body, surface of oxidation resistance treatment, better heat dissipation and anti-corrosion performance;
- Support different installation method, such as surface mounting, bracket mounting, Spring clips mounting, etc.;



Physical&Installation Dimensions



Model Info&Specifications

Model	Length	Power(Max)	Colours	Lumen	Beam Angle	Control	Chips Brand	Package
LLS-OP D50-L3	L315mm	7W	2700K/3000K 4000K/6000K	350 lm	150°	 	 	0.6±5%Kg 24 Units/Ctn 66*32*33CM
		8W	R+G+B RGBW	280 lm				0.8±5%Kg 24 Units/Ctn 53.5*32*33CM
LLS-OP D50-L5	L502mm	11W	2700K/3000K 4000K/6000K	550 lm				
		13W	R+G+B RGBW	455 lm				0.8±5%Kg 24 Units/Ctn 66*32*33CM
LLS-OP D50-L6	L617mm	14W	2700K/3000K 4000K/6000K	700 lm				
		16W	R+G+B RGBW	560 lm				1.6±5%Kg 12 Units/Ctn 103.5*32*33CM
LLS-OP D50-L10	L1002mm	22W	2700K/3000K 4000K/6000K	1100 lm				
		26W	R+G+B RGBW	910 lm				1.9±5%Kg 12 Units/Ctn 125.5*32*33CM
LLS-OP D50-L12	L1222mm	28W	2700K/3000K 4000K/6000K	1400 lm				
		32W	R+G+B RGBW	1120 lm				

