



EnergyLED

6F.,NO.542-4,Zhongzheng Rd ., Xindian Dist.,
,New Taipei City 231,Taiwan (R.O.C)
TEL : 886-2-7729-0589
FAX : 886-2-7729-1871
<http://www.energyled.com>

SPECIFICATION

PART NO. : E-EL09xx6DV0-x-xK-L

(Electronic ballast only)

2FT(549mm) / 4FT(1149mm)

Approved by	Checked by	Prepared by



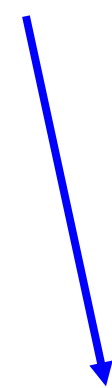
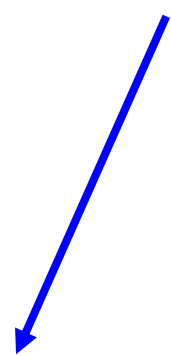
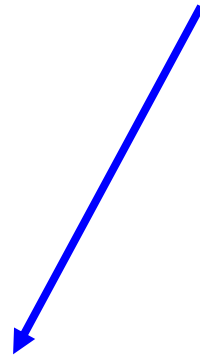
MODIFY RECORD

TAKE EFFECT DATE	MODIFY ISSUES	REMARKS



Part Number Information:

E-EL09xx6DV0-x-xK-L



產品編號：

- 48→2 尺 3000K
- 49→2 尺 4000K
- 50→2 尺 6000K
- 51→4 尺 3000K
- 52→4 尺 4000K
- 53→4 尺 6000K

SIZE：

- 2→549mm
- 4→1149mm

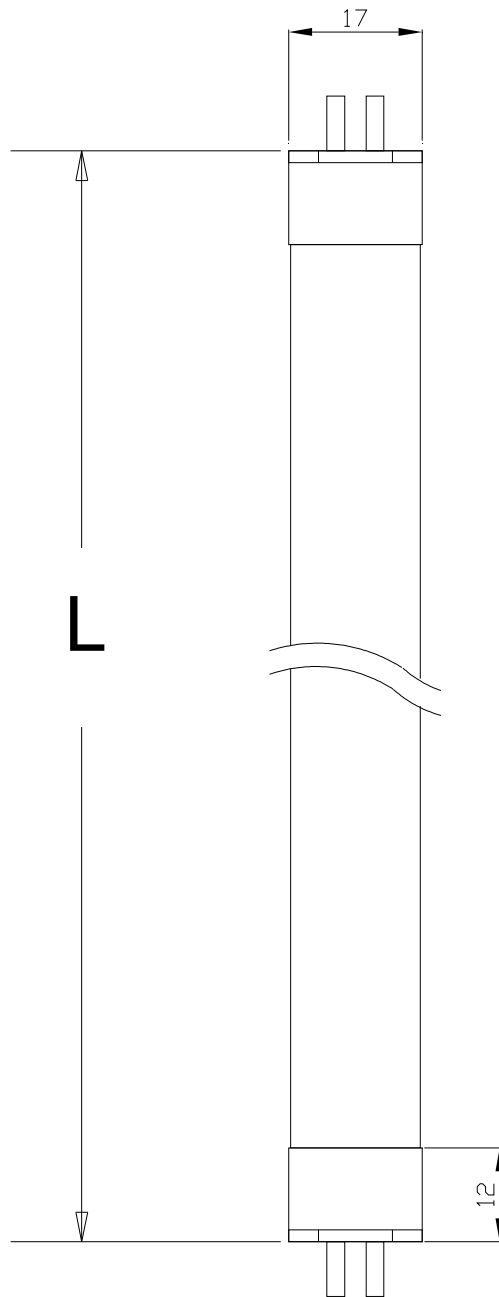
CCT：

- 3 →3000K
- 4 →4000K
- 6 →6000K



Dimensions:

PART NO.	L ± 1.5(mm)
E-EL09xx6DV0-2-xK-L	549mm (2FT)
E-EL09xx6DV0-4-xK-L	1149mm (4FT)



1. All dimensions are in millimeters.
2. Tolerance is ± 0.5 mm (± 0.02 inch) unless otherwise noted.

**Absolute Maximum Ratings:**

Power consumption(功率)	13.5W@2FT / 27W@4FT
Electric current & Voltage 電流&電壓	150-200mA / DC58-67V @2FT 150-200mA / DC135-154V @4FT
Weight(重量)	80g@ 2FT / 155g@ 4FT
Ra(演色性)	>80
Operating Temperature Range	-20°C ~ +45°C
Storage Temperature Range	-30 ~ +65°C

Electrical And Optical Characteristics:

PART NO.	Correlated Color Temperature (K)		Condition (mA)	Luminous Flux (lm)		Power Consumption (W)		
				min	typ	min	typ	max
E-EL09486DV0-2-3K-L	3000K	±150K	150mA	900	-	8	10	12
E-EL09516DV0-4-3K-L				1800	-	18	20	22
E-EL09496DV0-2-4K-L	4000K	±150K		900	-	8	10	12
E-EL09526DV0-4-4K-L				1800	-	18	20	22
E-EL09506DV0-2-6K-L	6000K	±300K		900	-	8	10	12
E-EL09536DV0-4-6K-L				1800	-	18	20	22



Standard accessories installation:

