

**QL K-4D81TD1AEB**

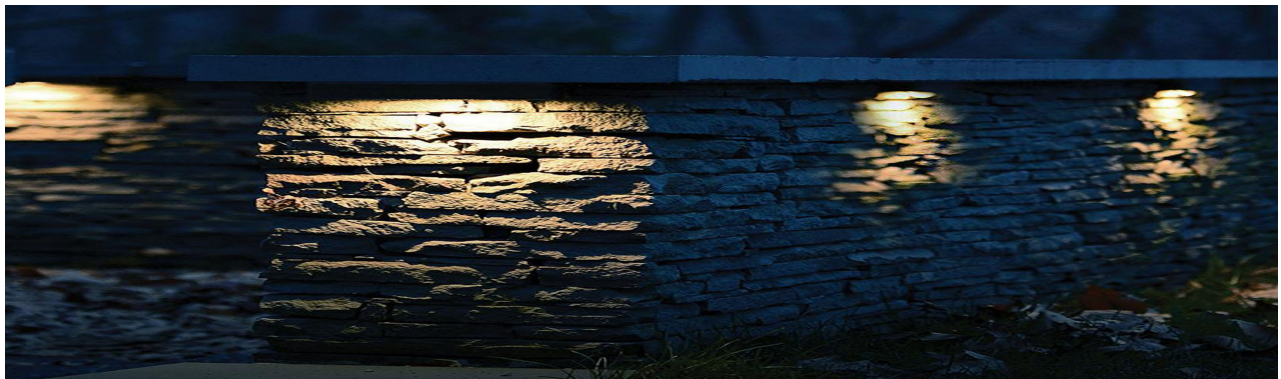
**QL K-4D81TD1AED**

**QL K-4D81TD1AEE**

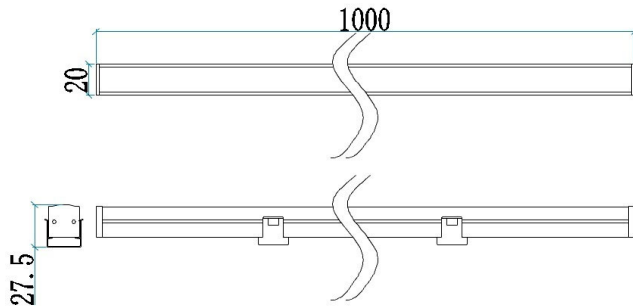
**QL K-4D81TD1AEG**

■ LED Colour Temperature

- 2700k
- 3000k
- 4000k



### Outer Dimensions



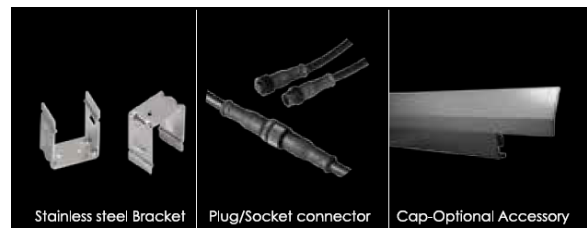
### Material Specifications

Housing	Extruded aluminum ,Powder coated
Cover	Diffused ,efficiency ≥85%
Light window	Poly carbonate, PMMA
CRI	≥85
Cable gland	IP 68 PG-11 PA66
Seal	Diffuser and housing are silicon Sealed
Operating temperature	-20°C~ 60°C
Bracket	12# Die -Casting powder coating aluminum
Dimmable Support	Triac PWM 1-10V Dali DMX
Lifetime	L70 at >50,000 Hrs

### Lighting Effect demo:



### Optional Parts



Item	Light Source	The manufacturer selected lens degree(°)θ1/2	Input Voltage(V)	Typical Operating Current(mA)	Typical consumption(W)	Typical Luminance(lm)
4D81TD1AEB	6W single color	120°	240	25	6.8W	670lm
4D81TD1AED	10W single color	120°	240	41.6	10.4lm	950lm
4D81TD1AEE	15W single color	120°	240	62.5	15.4lm	1450lm
4D81TD1AEG	25W single color	120°	240	104.1	25.4lm	2175lm