



QL K-2D10KS2AEB

QL K-2D10KS2AED

QL K-2D10KS2AEE

QL K-2D10KS2AEG

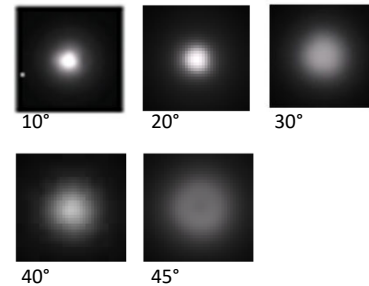
■ LED Colour Temperature

- 2700k
- 3000k
- 4000k

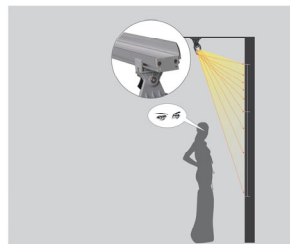
■ Optics



B33	Optics
L010923YH	10°
L0115D023YH	15°
L0120D023YH	20°
L0130D023YH	30°
L0145D023YH	45°

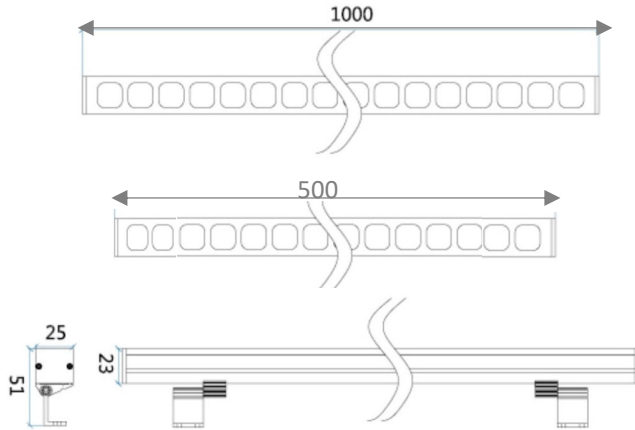


Cap-Optional Accessory



The cap can effectively :  
1.Reduce the people view angle to the light  
2.concentrate the brightness.

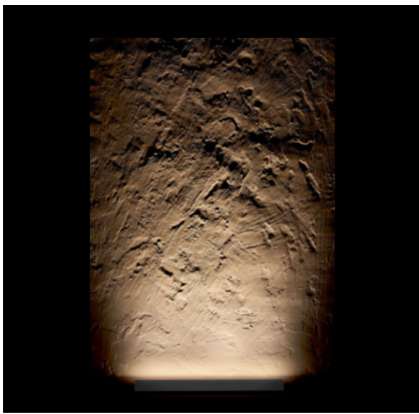
### Outer Dimensions



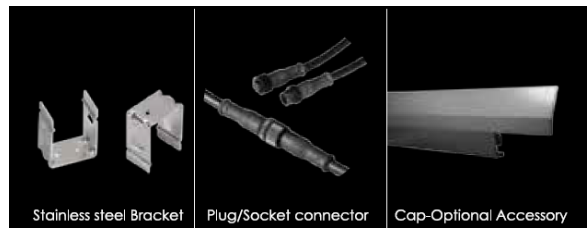
### Material Specifications

Housing	Extruded aluminum ,Powder coated
Lens	Optical Lens ,efficiency ≥85%
Light window	Tempered glass T=3mm
CRI	≥85
Cable gland	IP 68 PG-11 PA66
Seal	Glass 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

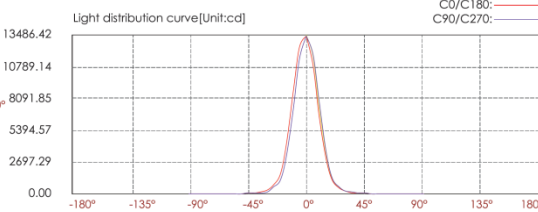
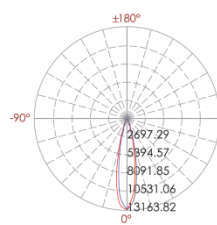
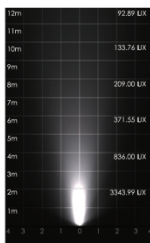
### Lighting Effect demo:



### Optional Parts



Item	Light Source	Lens	The manufacturer selected lens degree(°)θ1/2	Input Voltage(V)	Typical Operating Current(mA)	Typical consumption(W)	Typical Luminance(lm)
2D10KS2AEB	6W single color	B33	10°	240	25	6.8W	420lm
2D10KS2AED	10W single color	B33	10°	240	41.6	10.4lm	720lm
2D10KS2AEE	15W single color	B33	10°	240	62.5	15.4lm	1350lm
2D10KS2AEG	25W single color	B33	10°	240	104.1	25.4lm	2250lm



Center Beam LUX	Beam width V	Beam width H
2m 3343.99 LUX	0.8m	0.8m
4m 834.00 LUX	1.5m	1.6m
6m 371.55 LUX	2.3m	2.3m
8m 209.00 LUX	3.1m	3.1m
10m 133.76 LUX	3.9m	3.9m
12m 92.89 LUX	4.6m	4.7m

Ver.Spread:21.8 Horiz.Spread:22.0