

Diamond Light









Company Introduction

AQL Technology Limited is a fast growing company whose primary focus is to deliver the latest technology in lighting to our customers. Beside of the super products, we also provide them



requirements and expectation on the lighting environment.

Our products are suitable for all areas including outdoor and indoor lighting/decorating, commercial lighting/decorating,

residential lighting. Our work and service start from Western Europe to Saudi Arabia, and expanding to all over the world.

with perfect solution and creative idea according to their

AQL is engaged in all kinds of newly coming lighting products. At mean time, we are also providing power supply, controllers,

connectors etc. which are essential in lighting system. This is creating a convenient one-stop shopping center for our customers.

We are devoted to providing the best products and service at the lowest cost. The tenet of our business is to achieve a mutual benefit together with our customers. So trust us, you can be sure of a winwin prospect.

You have individual demands for your project. We have the most suitable solution. Whether

it's a combination of energy-efficiency, longlife, free of toxic substances and low maintenance





or all of those combined. Thanks to our comprehensive support you will not only reduce the energy requirements of your installation, but also your own work-load. We are at your side and work in close cooperation with you in all phases of the implementation of sustainable, efficient state-of-the-art projects, and support you in your decisions.

At the same time, we are also fully aware of our responsibility as a globally active concern, which is why a conscientious approach to people, materials and goods is deeply rooted in our corporate culture. Ecolution is synonymous with our complete strategy of sustainability; a strategy, moreover, that permeates all sectors of our company like a 'green thread'. With us you will find a partner that observes and implements its corporate responsibility to society and the environment.

The right partners make all the difference. Adherence to all applicable national and international legislation and directive, in addition to all existing internal regulations is a matter of course. We have also fixed our corporate values in an internal code of conduct. Contractually we demand adherence to the same stringent constraints from our suppliers as well. We maintain a management system for the implementation of these corporate policies that also integrates our business partners



























Power Saving 95%

Beam Angle

320°



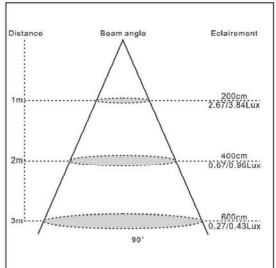
Non Dimmable

CRI 82Ra Lifespan
35000hrs



Features

- Its 60% light can be down to the crystal lamp and lamp holder which makes the whole crystal lamp more luxurious and noble.
- Unique design on interstices inside the base and the top of the lamp makes totally convection of cooling air and hot gas.
- Samsung chips with high luminous flux, high CRI and long lifespan.



Item No.	Input voltage	Power	Lumen output	сст	Base	Dimension	
Q100-A	AC 90V-260V 50/60Hz	4.5W	300lm	2750K	E14	35.5x135	









4.5w>60w



Power Saving

95%

Beam Angle

Dimmable



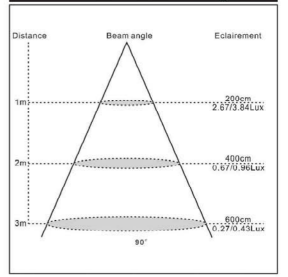
82_{Ra}

U Lifespan
35000hrs



Features

- Its 60% light can be down to the crystal lamp and lamp holder which makes the whole crystal lamp more luxurious and noble.
- Unique design on interstices inside the base and the top of the lamp makes totally convection of cooling air and hot gas.
- Samsung chips with high luminous flux, high CRI and long lifespan.



	Input voltage		Lumen output	сст	Base	Dimension
Q100-B	AC 90V-260V 50/60Hz	4.5W	300lm	2750K	E14	35.4x121







4.5w >60w



Power Saving

95%

Beam Angle

300°



Non Dimmable

82_{Ra}

© Lifespan
35000hrs

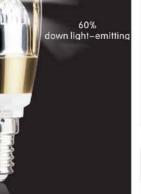
Illumination diagram

Features

- The chips and power supply are separated which greatly improved the lifespan of the whole lamp.
- The crystal lamp looks more luxurious because of 70% light-emitting
- can be down to crystal lamp. And the light looks soft and not dizzying.
- Many cooling column and interspaces on the top of the lamp improves the heat dissipation.
- Samsung chips with high luminous flux, high CRI and long lifespan.

Distance Beam angle Eclairement 1m 200cm 1.92/5.06Lux 1.5m 400cm 0.85/2.25Lux 600cm 0.40/1.27Lux

120.84"



10% upward light–emitting

> 30% side light–emitting

10%

Item No.	Input voltage	Power	Lumen output	сст	Base	Dimension
Q68	AC 90V-260V 50/60Hz	4.5W	350lm	2900K	E14/E12	35x117







4.5w >60w



Power Saving 95%







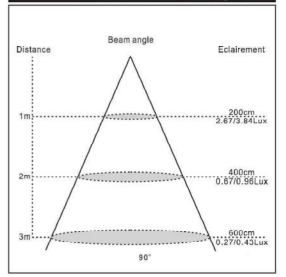
82Ra

© Lifespan
35000hrs

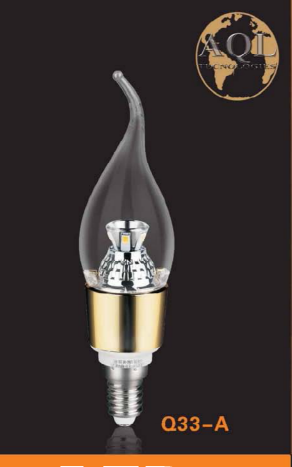


Features

- Its 60% light can be down to the crystal lamp and lamp holder which makes the whole crystal lamp more luxurious and noble.
- Unique design on interstices inside the base and the top of the lamp makes totally convection of cooling air and hot gas.
- Samsung chips with high luminous flux, high CRI and long lifespan.



Item No.	Input voltage	Power	Lumen output	сст	Base	Dimension
Q88	AC 90V-260V 50/60Hz	4.5W	320lm	2750K	E14	35.4x121







3.5w> 40w



Power Saving

95%

Beam Angle

320°



Non Dimmable

⊗,

CRI

80_{Ra}

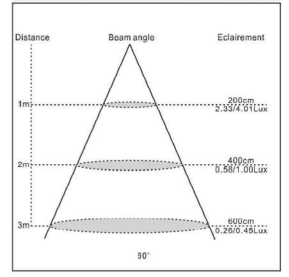
() Lifespan

35000hrs

Features



- Its 60% light can be down to the crystal lamp and lamp holder which makes the whole crystal lamp more luxurious and noble.
- Unique design on interstices inside the base and the top of the lamp makes totally convection of cooling air and hot gas.
- Samsung chips with high luminous flux, high CRI and long lifespan.



Item No.	Input voltage	Power	Lumen output	сст	Base	Dimension	
Q33-A	AC 90V-260V 50/60Hz	3.5W	260lm	2750K	E14	35.5x135	









3.5w >40w



Power Saving

95%

Beam Angle

320°



Non Dimmable



CRI

82Ra

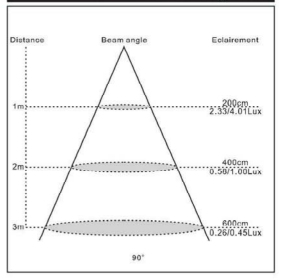
S Lifespan
35000hrs



60%

Features

- Its 60% light can be down to the crystal lamp and lamp holder which makes the whole crystal lamp more luxurious and noble.
- Unique design on interstices inside the base and the top of the lamp makes totally convection of cooling air and hot gas.
- Samsung chips with high luminous flux, high CRI and long lifespan.



Item No.	Input voltage	Power	Lumen output	ССТ	Base	Dimension
Q33-B	AC 90V-260V 50/60Hz	3.5W	260lm	2750K	E14	35.4x121







4.5w> 40w



Power Saving 95%

Beam Angle

320°



Non Dimmable



CRI

82_{Ra}

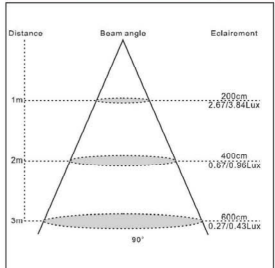
(Lifespan

35000hrs



Features

- Its 60% light can be down to the crystal lamp and lamp holder which makes the whole crystal lamp more luxurious and noble.
- Unique design on interstices inside the base and the top of the lamp makes totally convection of cooling air and hot gas.
- Samsung chips with high luminous flux, high CRI and long lifespan.



Item No.	input voltage	Power	Lumen output	сст	Base	Dimension	
Q66	AC 90V-260V 50/60Hz	4.5W	300lm	2750K	E14	35.5x135	







Power Saving 95%

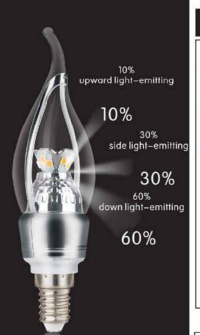
Beam Angle
320°



Non Dimmable

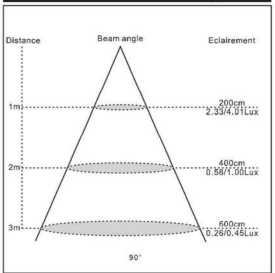
82Ra

© Lifespan 35000hrs



Features

- Its 60% light can be down to the crystal lamp and lamp holder which makes the whole crystal lamp more luxurious and noble.
- Unique design on interstices inside the base and the top of the lamp makes totally convection of cooling air and hot gas.
- Samsung chips with high luminous flux, high CRI and long lifespan.



Item No.	Input voltage	Power	Lumen output	сст	Base	Dimension
Q18	AC 90V-260V 50/60Hz	4W	300lm	2750K	E14	35.5x135







5w>60w



Power Saving 95%

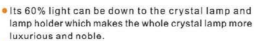
Beam Angle



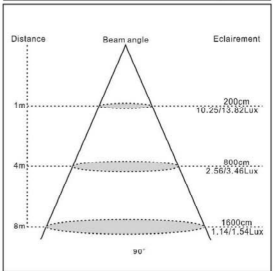


CRI 82_{Ra} C Lifespan
35000hrs





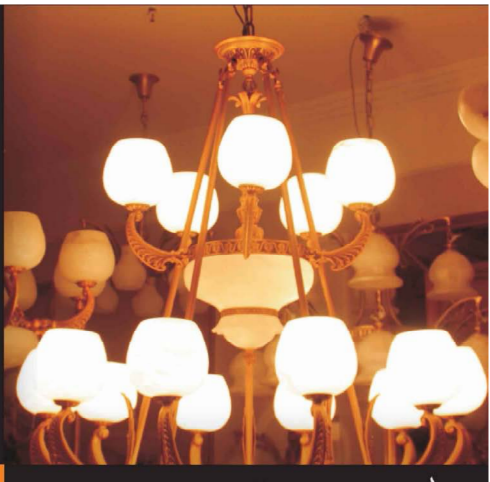
- Unique design on interstices inside the base and the top of the lamp makes totally convection of cooling air and hot gas.
- Samsung chips with high luminous flux, high CRI and long lifespan.





Item No.	Input voltage	Power	Lumen output	сст	Base	Dimension
Ø8	AC 90V-260V 50/60Hz	5W	410lm	2650K	E27	38.5x85.5







8w>75w



Power Saving

95%





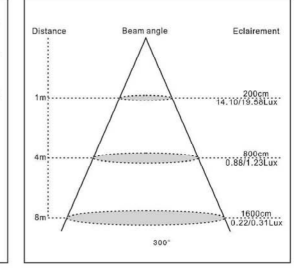








- We're the first one in the world to invent the Rock bulb applyingto the rock light and solder light.
- Wholly air convection and good heat dissipation for the cooling column and big interspaces.
- Samsung chips with high luminous flux, high CRI and long lifespan.





Item No.	input voltage	Power	Lumen output	сст	Base	Dimension
Q 9	AC 90V-260V 50/60Hz	8W	540lm	2650K	E27	40.5x109.5

AQL

Contact

Hong Kong Address:

Room 1501, 15/F, SPA Centre, 53-55 Lockhart Road, Wanchai, Hong Kong

China Mainland Address:

6F, Building 335, Yucuixincun, Longhua New District, Shenzhen, China

Telephone:

+86 755 215 05 499

After work time: + 86 157 662 65 817

Skype:

Asli.wei

Email:

info@aqltechno.com

web:

www.aqltechno.com

