

QisDESIGN 2012

QisDESIGN
Imagine Another Possibility



QisDESIGN

2012

Website: www.QisDesign.com
Email: info@QisDesign.com

Index

Aurelia Light	06
Aurelia LED Table Light	10
Flamenca	12
Flamenca	16
BE Light	18
BE Light	22
Coral Reef Light	24
Coral Reef LED Table Light	28
Coral Reef LED Floor Light	32
Seagull Light	36
Seagull LED Table Light	40
Seagull LED Floor Light	42
Seagull LED Suspension	44
Coral Light	46
Coral LED Table Light_45cm	50
Coral LED Table Light_55cm	52
Coral LED Floor Light	54
Coral Ball LED Suspension	56
Coral LED Suspension	58
Coral LED Wall	60
Piano Light	62
Piano LED Table Light	66
Piano LED Floor Light	68
Crystal Light	70
Crystal LED Table Light	74

QisDesign

Imagine another possibility

Rising beyond traditional boundaries, our design amazes consumers by bringing them a sense-rich experience. Based on our brand philosophy--"Imagine another possibility", we combine innovative technology and sophisticated design to achieve perfection. We aim to deliver a unique experience, not only fulfilling consumers' desires but also stimulating their imagination.

Debuting in 2009, QisDesign is part of Qisda, a leading Taiwanese tech firm whose revenues in 2010 reached US\$3.03 billion. It's staffed with talented and experienced experts in all critical areas of design: industrial design, graphic design, market research, user interface, mechanical design, computer-aided design and prototype production.

QisDesign's excellent design capabilities have won it accolades of many international awards. Albeit young, QisDesign has won a total of 87 international design awards, including Germany's iF awards and Red Dot awards and Japan's G-Mark awards.

Qisda

Qisda is a leading global OEM/ODM provider of a wide range of products, including LCD monitors, projectors, multifunctional printers, mobile phones, car infortainment displays, medical electronics, and a variety of portable devices. Headquartered in Taiwan, Qisda has a strong global presence, including manufacturing sites in China, the Czech Republic and Mexico. Employing some 9800 employees around the globe and scoring revenue of US\$3.03 billion in 2010, Qisda is currently one of the top manufacturers worldwide in LCD monitors, projectors and multifunctional printers.

QisDesign marks Qisda's foray into the home décor market by launching the LED lighting products. Its prowess in engineering and manufacturing, combined with its excellent design capability, results in the birth of QisDesign LED lighting fixtures that cater to both the aesthetic and the functional demands of consumers.

Aurelia Light

Be allured

Mesmerizing, amazing, beautiful-Aurelia, the Moon Jellyfish, evokes a sense of tranquility bordering on a trance state. So does the eponymous LED table lamp.

Inspired by the astonishing underwater creature, the energy-efficient LED lamp offers a delight for not only your eyes but also your sense of touch. With a three-way "touch ring" dimmer, it enables easy luminosity adjustment.

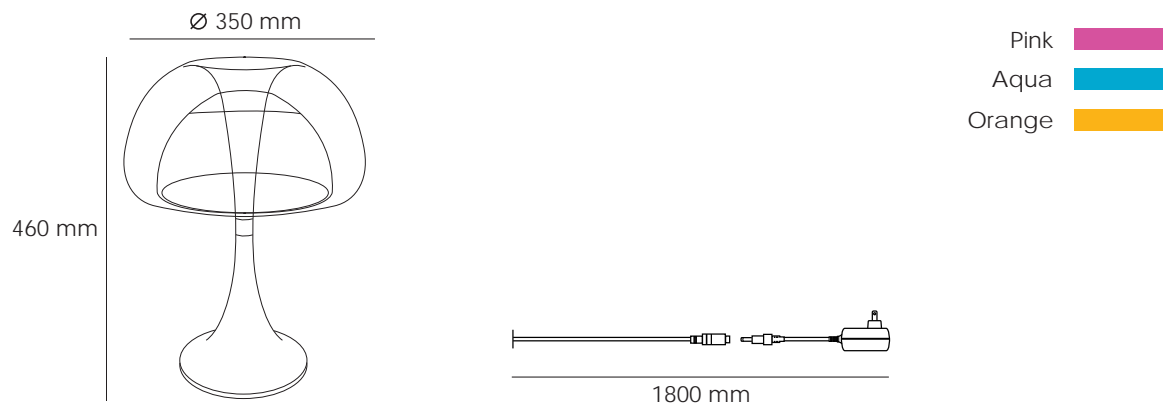
Glare is eliminated thanks to LED's small-size characteristic, making it possible to hide the LEDs in the center. LED's directional characteristic which lets the light reflect directly on the inner shade's strips also helps create the translucent ambience.








Aurelia LED Table



JF11_D

Material	LED Color	Power Input	Switch
PMMA	Warm white	AC: 100-240V/50-60Hz DC: 12V, 2A	Touch Switch
Certification	Net Weight	Power Consumption	
CE  FC 	1.9Kg	18W (max.)	



Aurelia

Flamenca

Full of delight

Inspired by the breathtaking movement of Flamenco dancer's ruffled skirt twirling around in the air, the Flamenca is an ambient light which captures the playfulness of this true essence.

With a gentle touch on the metallic-like plate, the dimming function gives different levels of breathing luminosity. Users can easily switch on the "dancing mode" to create a soft flowing effect. Further, when pressing and holding on longer of the top plate, users can feel various dimming illuminations and hold to turn off the light. Granted LED's low-temperature characteristic, users can enjoy the interactive fun without any hazardous concern.

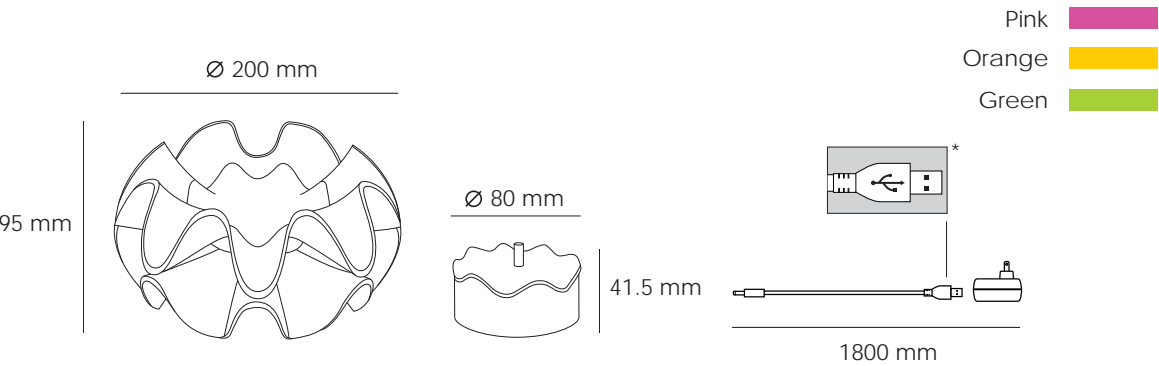
The design is an exciting combination of bicolor acrylics and curvy shape that achieves dreamy and bewitching lighting effect. Designed for three fabulous colors, Flamenca is suitable for decorating in multiple lifestyle scenes, including the dining room, bedroom or any other preferable personal space.








Flamenca



LC11_D

Material	Power Input		Switch
PMMA	AC: 100-240V/50-60Hz, DC: 5V, 1A Battery: AAx3		Touch Switch**
Certification	Net Weight	Power Consumption	
CE  FC	0.36Kg	3W (max.)	

* Powered by either adapter, USB or battery.
** A gentle touch on the metallic-like plate will turn on the "dancing mode" to create a soft flowing effect. Press and hold on longer of the top plate to achieve various dimming illuminations and hold to turn off the light.



Flamenca

BE Light

Best. Bendable. Beautiful

The BE Light is an LED desk lamp that folds and sports a unique articulated design. With its clever hinge design, it can be fully extended to a height of 33.4 cm, and an angle of up to 135 degrees. It also provides adequate task lighting with white LED. When not in use, it can be folded down flat to a minimum height of 1.8 cm, taking up the least amount of space on a desk.

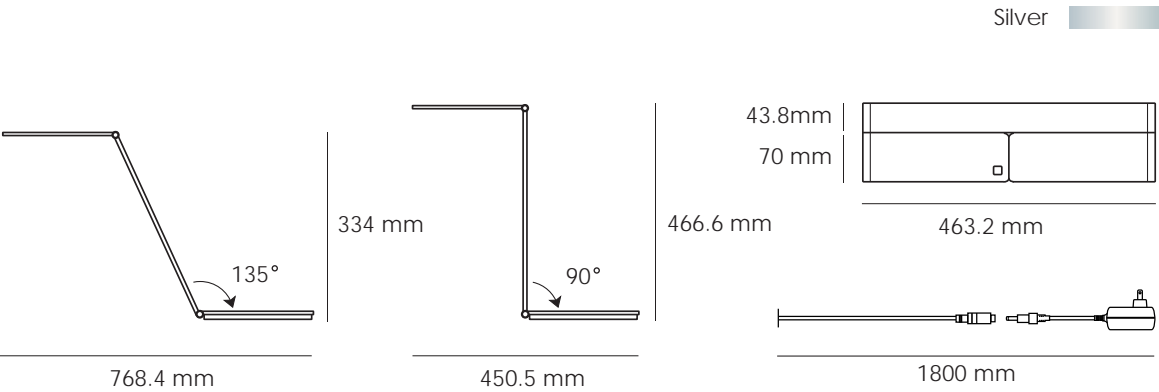
As with OisDesign's other LED lamps, the BE Light also adopts light guide technology to evenly distribute the LED light, eliminating all concerns over glare. Made of aluminum alloy, the BE Light is lightweight, yet sturdy. The refined metallic finish gives the BE Light a sophisticated and stylish feel.







BE Light



ZR11_D

Material	LED Color	Power Input	Switch
Aluminum Alloy, Die Casting	Warm white	AC: 100-240V/50-60Hz DC: 12V, 2A	Dimmable Switch* (on the base)
Certification	Net Weight	Power Consumption	Illuminance
   	1.6Kg	12W(max.)	45cm, 1200lux(max.) 30cm, 2000lux(max.)

* Press and hold the switch button to adjust brightness.



The Coral Reef Light

Serene in glory

The Coral Reef Light, an LED lighting fixture, features swivellable lighting petal of organic shape. While the floor lamp features 3 overlapping layers which can be activated independently by being swiveled, the table lamp has one adjustable layer and is activated by a touch on the stand. Serene, subtle, but yet movable, the Coral Reef Light evokes an image of the underwater world where the darkness is quietly subdued by the swaying flows of light.

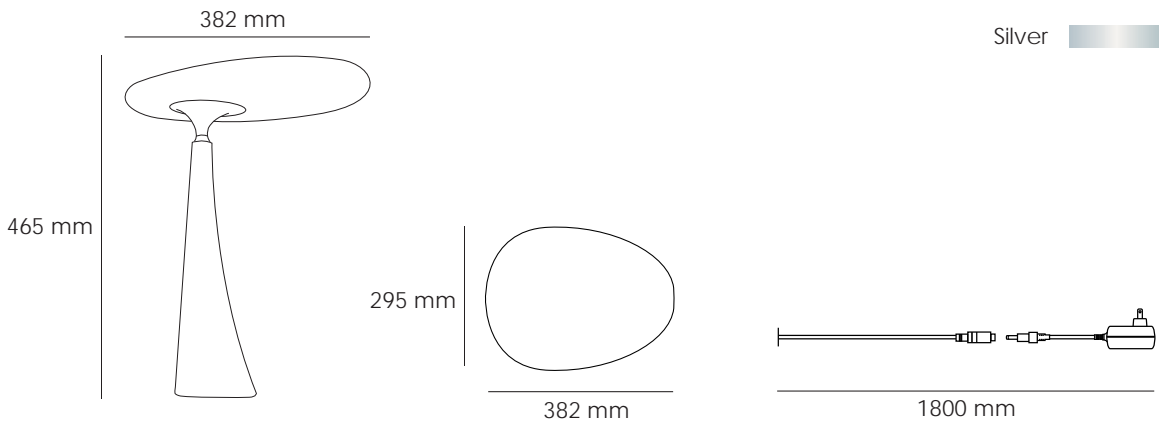
Thanks to LED's small size and low temperature that makes it possible to maneuver the lamp, the interactive design, surpassing traditional lamp's limitation, allows user to create their own desired lighting effect and ambience.








Coral Reef LED Table



RF10_D

Material	LED Color	Power Input	Switch
Aluminum Alloy, Zinc alloy die casting, Polycarbonate	Warm white	AC: 100-240V/50-60Hz DC: 12V, 2A	Touch dimmer
Certification	Net Weight	Power Consumption	
CE  FC 	6.8Kg	24W (max.)	



Coral Reef





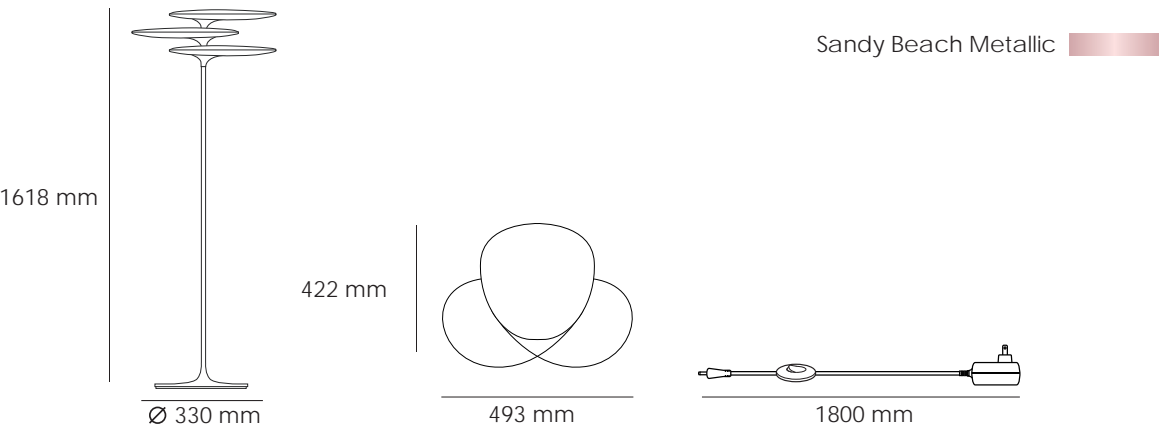
reddot design award
best of the best 2011



product
design
award
2011



Coral Reef LED Floor



RF10_F

Material	LED Color	Power Input	Switch
Aluminum Alloy, Aluminum die casting, Polycarbonate	Warm white	AC: 100-240V/50-60Hz DC: 15V, 2.4A	ON/OFF switch fitted on the power cord
Certification	Net Weight	Power Consumption	
CE, ENEC, FCC, UL	12.5Kg	28W (max.)	



Coral Reef



The Seagull Light

Light and free

The Seagull Light, an LED lighting fixture, takes the form of a flying seagull and functions similarly too. In response to the eco trend, the light adopts LED as lighting source which consumes much less energy than traditional lighting sources, yet provides the same brightness for both ambient light and reading functions. It has two knobs on the main body, the front one for adjusting brightness and the back for adjusting lighting angles.

The "wings" would change positions in accordance with the light adjustment, imitating a seagull flapping wings to soar into the sky. The design cleverly integrates aesthetic beauty with functions, delivering not only light but also interactive fun to users.

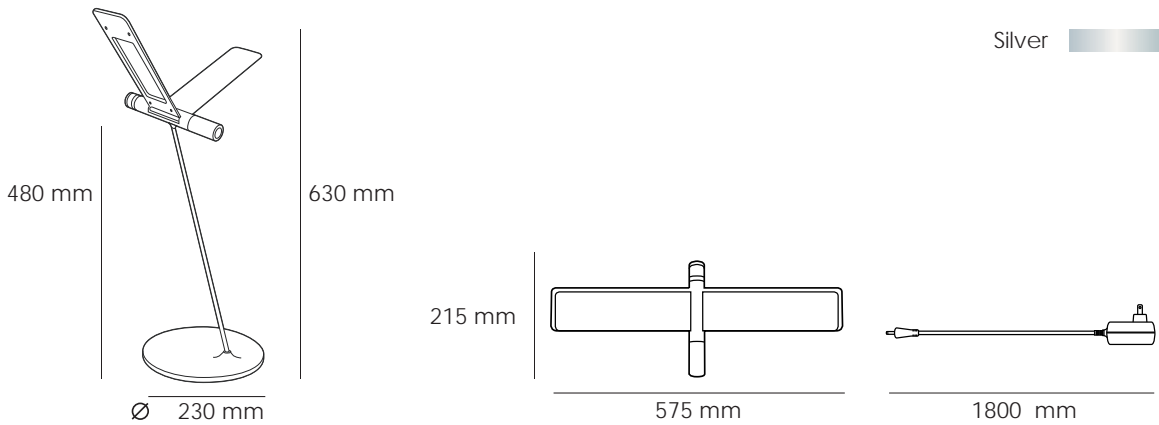






reddot design award
winner 2011

Seagull LED Table



BD10_D

Material	LED Color	Power Input	Switch
Aluminum Alloy, Die Casting, Stainless Steel	Warm white Cool white	AC: 100-240V/50-60Hz DC: 12V, 2A	Dimmable switch*
Certification	Net Weight	Power Consumption	Illuminance
CE E FC	2.3Kg	14W(max.)	45cm, 1600lux(max.)

* It has two knobs on the main body, the front one for adjusting brightness and the back for adjusting lighting angles.

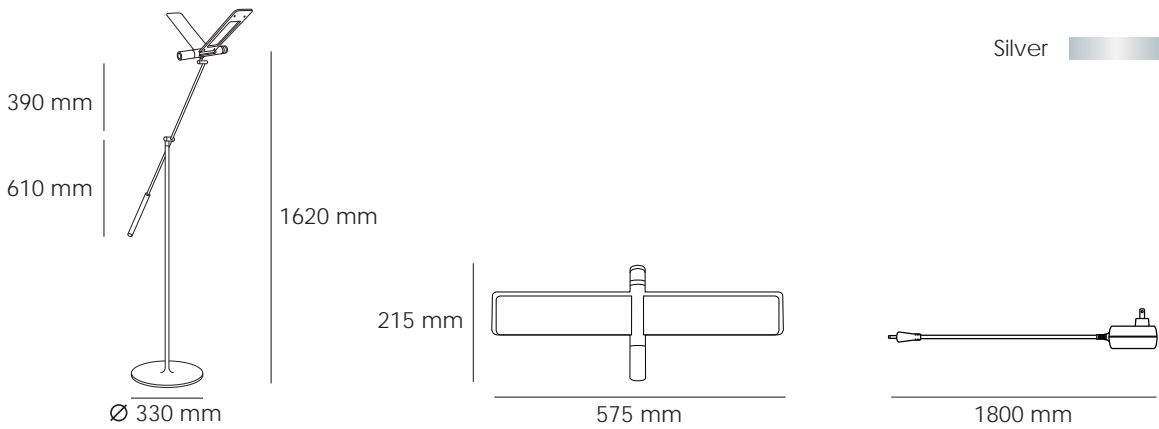


Seagull



reddot design award
winner 2011

Seagull LED Floor



BD10_F

Material	LED Color	Power Input	Switch
Aluminum Alloy, Die Casting, Stainless Steel	Warm white	AC: 100-240V/50-60Hz DC: 12V, 2A	Dimmable switch*
Certification	Net Weight	Power Consumption	
CE, ENEC, FCC, RoHS	8.8Kg	14W(max.)	

* It has two knobs on the main body, the front one for adjusting brightness and the back for adjusting lighting angles. The pole supporting the main body has 2 axis, making it possible to turn the light in 360 degrees in vertical and horizontal direction.

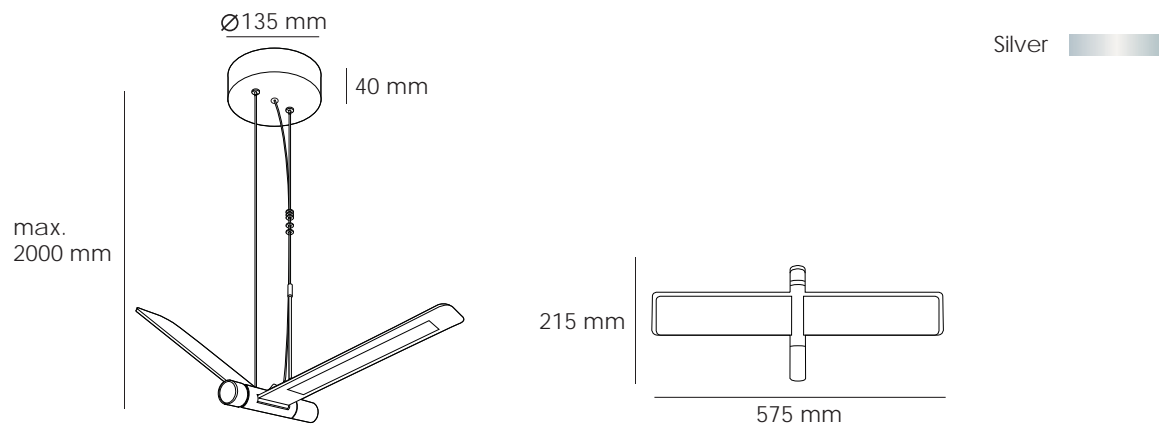


Seagull



reddot design award
winner 2011

Seagull LED Suspension



BD10_P

Material	LED Color	Power Input	Switch
Aluminum Alloy, Die Casting, Stainless Steel	Warm white	AC: 100-240V/50-60Hz	Dimmable switch*
Certification	Net Weight	Power Consumption	
CE, ENEC, FCC, RoHS	1.1Kg	14W(max.)	

* It has two knobs on the main body, the front one for adjusting brightness and the back for adjusting lighting angles.



The Coral Light

Sparkling light from the water

The Coral Light, an LED lighting fixture, is inspired by the exquisite corals in the ocean. Imitating how natural coral reflects rays of light through the living sea, the Coral Light creates a visually mesmerizing effect as it graces a table, floor, wall or ceiling.

Thanks to a special light diffusion technique, the light emitted by the LED bulbs is evenly distributed on the edge of each diffuser. Besides serving as an ambient lighting fixture, its desk lamp, equipped with high bright LEDs, also provides a reading function.







reddot design award
winner 2009

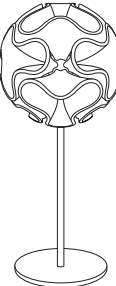


GOOD
DESIGN

NATIONAL
MUSEUM
OF MARINE BIOLOGY &
AQUARIUM
國立海洋生物博物館

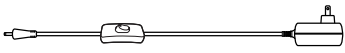
Coral LED Table

Ø 212 mm



450 mm

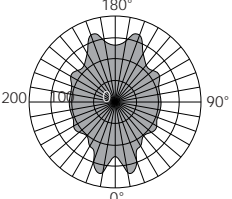
Ø150 mm



1800 mm

Clear in warm white
Violet
Orange

CR01_DR45

Material	LED Color	Power Input	Switch	Angular Distribution
PMMA, Stainless Steel	Warm white, Cool white*	AC/100-240V 50-60Hz	ON/OFF switch fitted on the power cord	
Certification	Net Weight	Power Consumption		
CE Ⓡ FC (E) (UL)	2.6Kg	7W		

* Clear finish is available in warm white while other finishes are available in cool white.



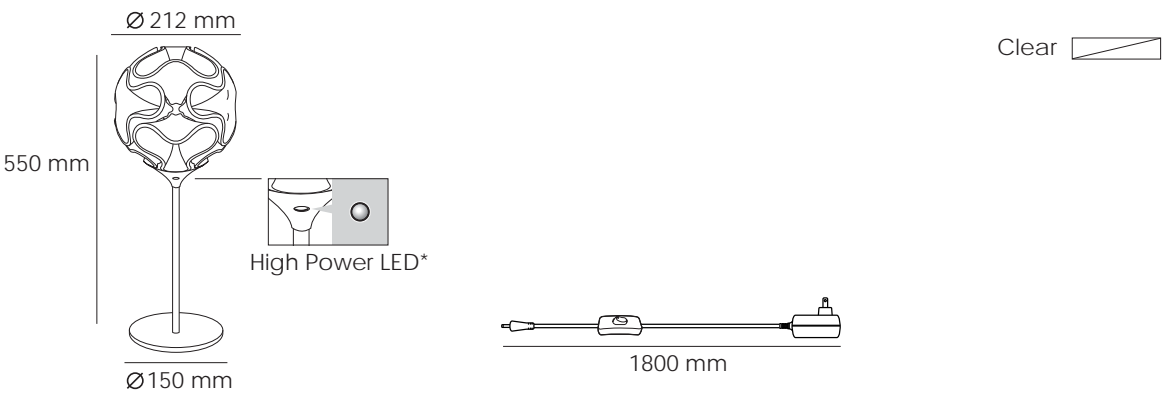
Coral





reddot design award
winner 2010



Coral LED Table



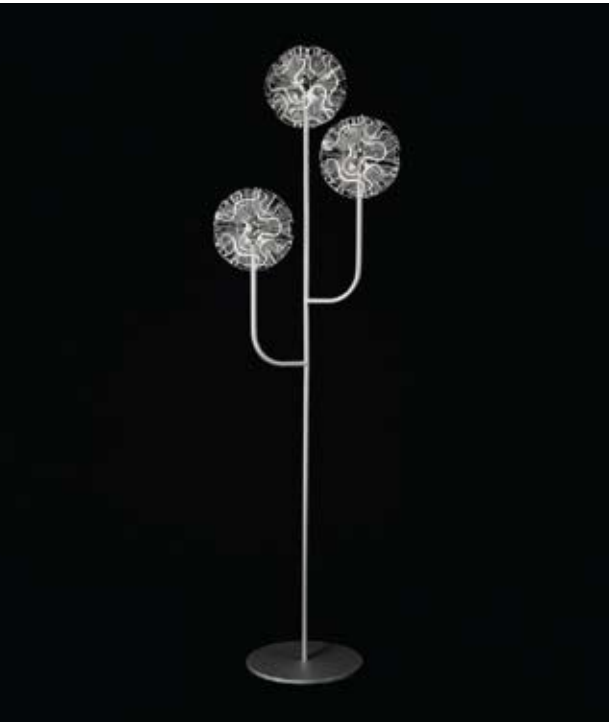
CR01_DR55

Material	LED Color	Power Input	Switch
PMMA, Stainless Steel	Warm white	AC: 100-240V/50-60Hz DC: 15V, 1.2A	ON/OFF switch fitted on the power cord
Certification	Net Weight	Power Consumption	
CE  FC 	4.8Kg	10W	

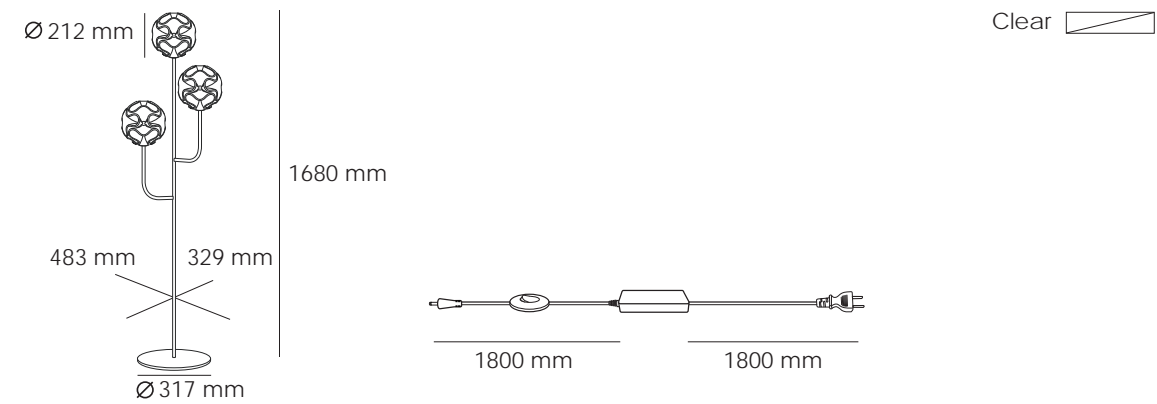
* Equipped with high-power LED on the supporting tray, it provides reading function.





Coral



Coral LED Floor

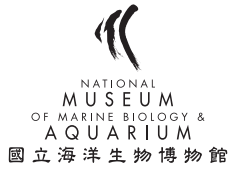


CR01_FR

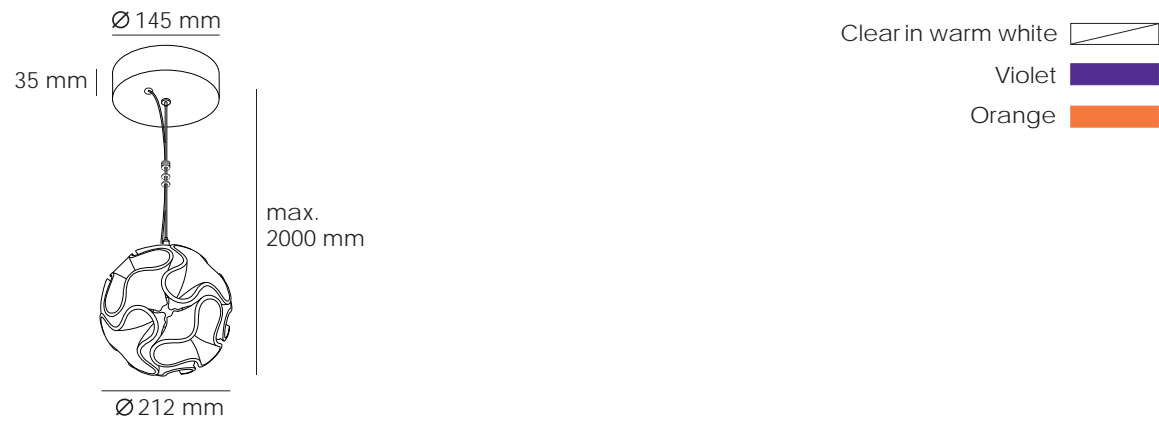
Material	LED Color	Power Input	Switch
PMMA, Staniless Steel	Warm white	AC: 100-240V/50-60Hz DC: 15V, 2.4A	ON/OFF switch fitted on the power cord
Certification	Net Weight	Power Consumption	
CE  FC 	12.1Kg	20W	



Coral



Coral Ball LED Suspension



CR01_P

Material	LED Color	Power Input	Switch
PMMA, Metal	Warm white, Cool white*	AC: 100-240V/50-60Hz	N/A
Certification	Net Weight	Power Consumption	
CE, ENEC, FCC, RoHS	1.8Kg	5W	

* Clear finish is available in warm white while other finishes are available in cool white.



Coral

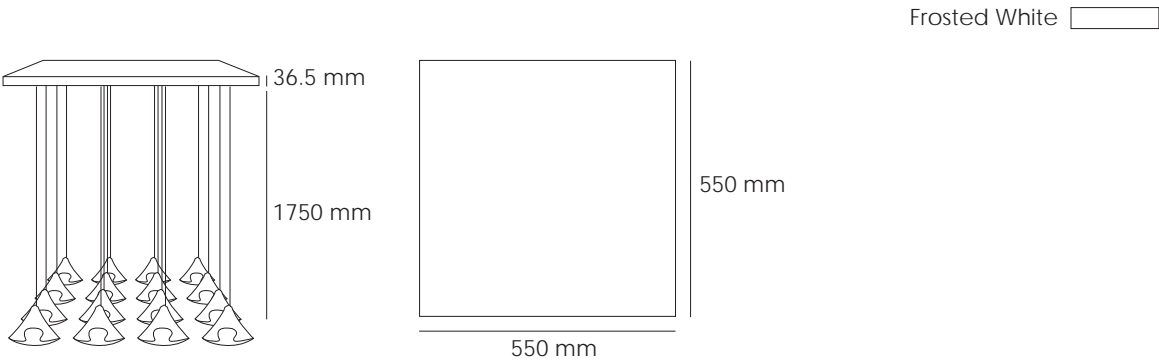


reddot design award
winner 2009



NATIONAL
MUSEUM
OF MARINE BIOLOGY &
AQUARIUM
國立海洋生物博物館

Coral LED Suspension



CR01_P16

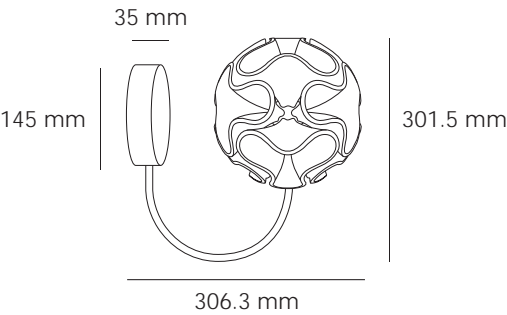
Material	LED Color	Power Input	Switch
PMMA, Metal	Cool white	AC: 100-240V/50-60Hz	N/A
Certification	Net Weight	Power Consumption	
CE  FC	7.7Kg	7W	









Coral LED Wall

Clear in warm white



CR01_W

Material	LED Color	Power Input	Switch
PMMA, Metal	Warm white	AC: 100-240V/50-60Hz	N/A
Certification	Net Weight	Power Consumption	
   	1.9Kg	5W	



The Piano Light

Play with light

Inspired by the piano, the Piano Light, an LED lighting fixture, allows users to play the light as if they were playing the piano. Utilizing LED's low- temperature characteristic, which makes it possible to touch the product's surface without being burned, the Piano Light allows consumers to interact with the light.

The illumination is made possible by a special light guide technique, another living example of how QisDesign brings technology into home décor products. Its piano-like sleek feel, coupled with the fun-to-play interface, brings consumers an amazing experience.



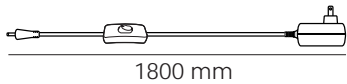
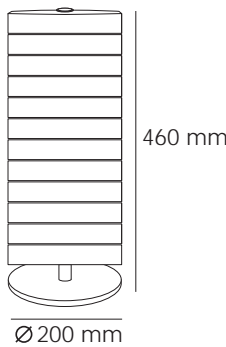




reddot design award
winner 2010

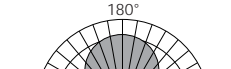



Piano LED Table



White

PA01_D

Material	LED Color	Power Input	Switch	Angular Distribution
Polycarbonate, Stainless Steel	Warm white	AC: 100-240V/50-60Hz DC: 15V, 1.2A	ON/OFF switch fitted on the power cord	
Certification	Net Weight	Power Consumption		
	3.5 kg	15W (max.)		



Piano

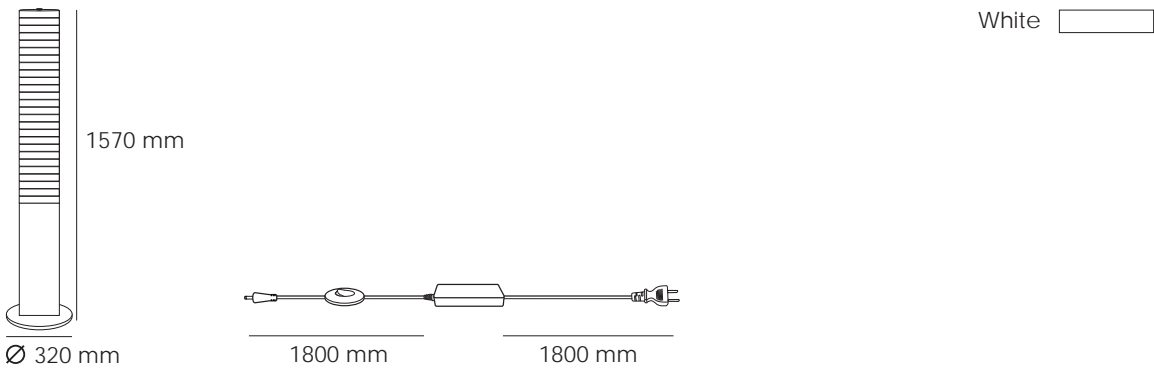


reddot design award
winner 2009





GOOD
DESIGN

Piano LED Floor



PA01_F

Material	LED Color	Power Input	Switch
Polycarbonate, Stainless Steel	Warm white	AC: 100-240V/50-60Hz DC: 15V, 2.4A	ON/OFF switch fitted on the power cord
Certification	Net Weight	Power Consumption	
CE  FC 	12.8 Kg	32W (max.)	



Piano

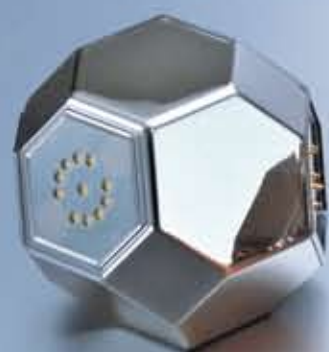
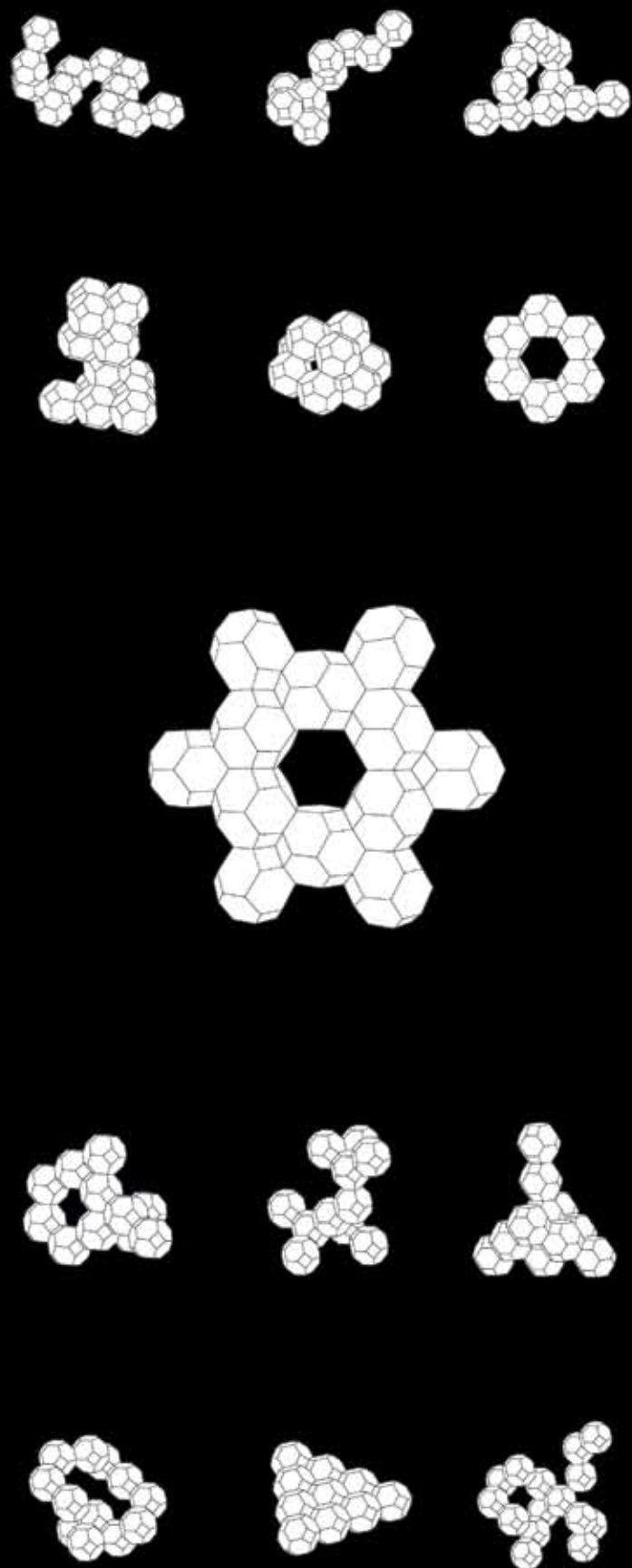
The Crystal Light

Illumination and Imagination

The Crystal Light, an LED lighting fixture, amazes consumers with its fascinating color-changing feature. It's composed of various "crystals"—shimmering with silver, sparkling like diamonds, glittering with illuminating reflection. Consumers can assemble these "crystals", each of which is connected by a magnet, into any form they desire. The interactive feature is made possible by LED's low-temperature characteristics.

Consumers can change the light mode with a remote control to create different lighting effects to fit their moods and environments. The Crystal Light not only provides consumers with illumination, but also stimulates their imagination.



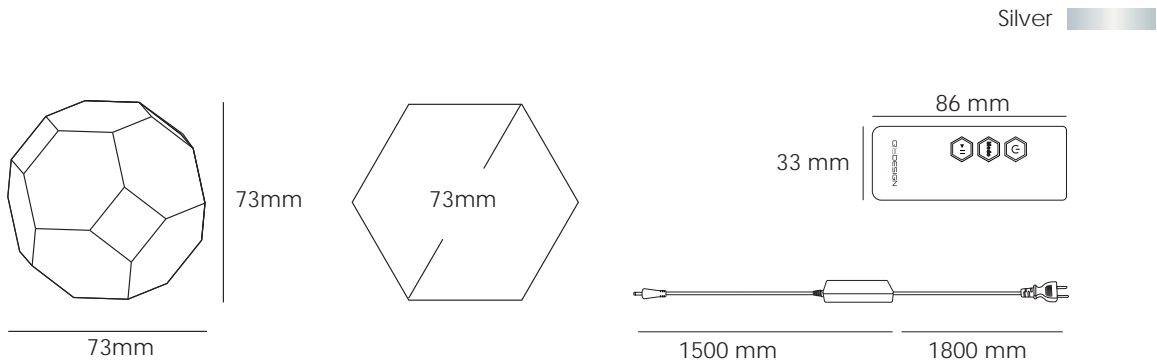




reddot design award
winner 2009



Crystal LED Table



NV01

Material	LED Color	Power Input	Switch
Polycarbonate	RGB LEDs	AC: 100-240V/50-60Hz DC: 15V, 1.2A	Remote control*
Certification	Net Weight	Power Consumption	
CE E FC	1.1kg/set**	7W (max.15W for sets with 16 lighting units)	

* Remote control used for 2 pre-programmed lighting modes: Gradient (default)and Full Spectrum.

** Each Crystal Light set comes in 8 lighting units.



Crystal

QisDESIGN

www.QisDesign.com
www.facebook.com/QisDesign
info@QisDesign.com