



2017 NEW ARRIVAL

Original Design With Patent 355°Rotation And 90° Tilt



PROJECTS
led-downlights



PROJECTS
led-track-lights



PROJECTS
led-spot-lights

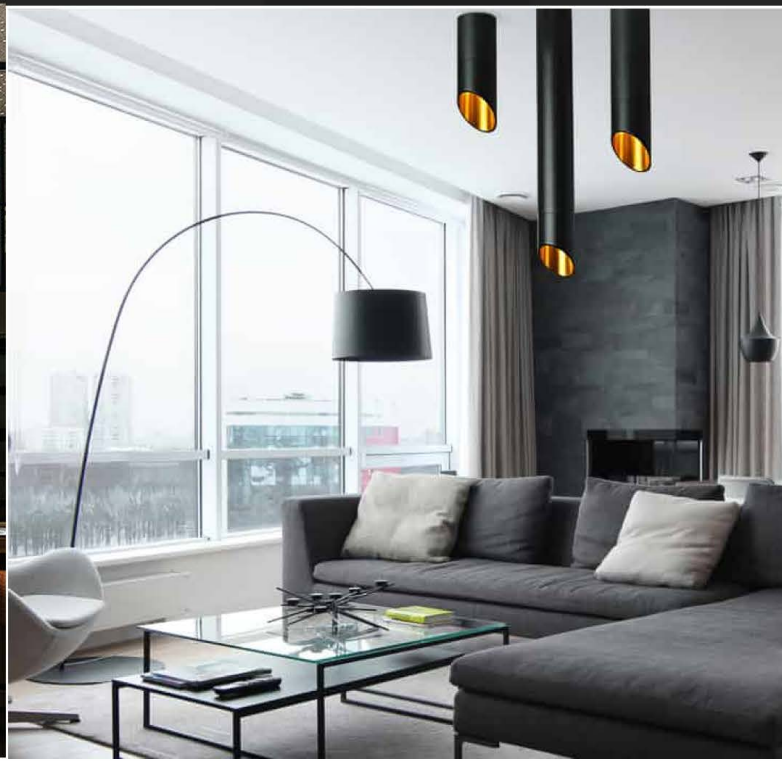


PROJECTS
led-spot-lights



FIND the Right LED Light

MORE ▾





Patent No. ZL 2017 3 0289802.3

Mozart

- This collection was developed out of thin air in June 2017 and has constituted our best-seller ever since;
- 355° rotation and 90° tilt with flexible housing length;
- Highly sophisticated and complex structural design with excellent heat dissipation guarantees its aesthetic appeal and functionality





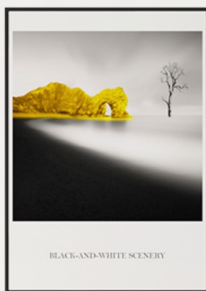




Patent No. ZL 2017 3 0289802.3

Mozart

- This collection was created out of thin air in June 2017 and has constituted our best-seller ever since;
- 355° rotation and 90° tilt with flexible housing length;
- Highly sophisticated and complex structural design with excellent heat dissipation guarantees its aesthetic appeal and functionality



Patent No. ZL 2017 3 0329157.3

Beethoven

- Our inspiration to develop this series was drawn from our motivation to provide a product that could cover a wider group of customers;
- Invented by simplifying the 'Mozart Series' to the lowest cost possible while still ensuring stable performance and charming looks.

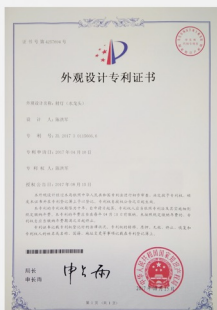


Patent No. ZL 2017 3 0567409.6

Tchaikovsky

- This family serves as a supplement to both 'Mozart' and 'Beethoven' by adopting the SMD light source to provide a softer light distribution;
- Unparalleled versatility in applications, ranging from architectural lighting to residential lighting.





Patent No. ZL 2017 3 0115666.6

- 'Break the chains and let the imagination soar above the sky.'
- The sleek and compact designs of the two luminaires derive from our incessant passion for creation and innovation.
- Apart from the gorgeous exterior, the mysterious interior also reveals a highly elaborate design in optics, rendering them a perfect option for those venues that value both beauty and utility.





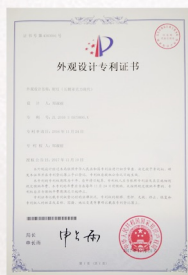


Patent No. ZL 2016 3 0646393.3

Bach

- Slender figure accompanied by meticulous craftsmanship enables this luminaire to finely serve a decorative purpose rather than to be restricted to mere illumination;
- Gold interior is also available to realize a contrasting effect in colouring.





Patent No. ZL 2016 3 0570890.X

Handel

- A small touch with acryl brings about the vitality that contemporary art necessitates and sharply differentiates this lamp from those similarly shaped bunches in the market;
- GU10 mechanism is readily available meanwhile to meet a wider range of customer needs.



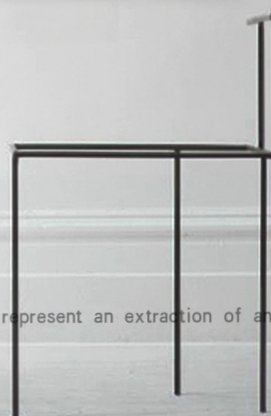


Haydn

- 'It is too difficult to write a short story to write a long one.'
- Plain design does not imply a compromise with quality. Instead it does represent an extraction of and a further refinement on the best part from the existent after a thorough meditation.



Patent No. ZL 2017 3 0516391.7



Liszt



- A simple cut sometimes makes a huge difference.
- The ingenious employment of geometry by slicing through a regular cuboid at an angle of 45 degrees to create a rhombic section yields a unique sense of mathematical beauty and produces a distinctive shape every time the lamp spins.





Schumann

- A brilliant fusion of elegance and pragmatism;
- Owing to its gentle light dispersion and the possibility to direct toward any directions, this spotlight is fully up to both accent and ambient lighting.



Mendelssohn

- Make the extraordinary out of the ordinary;
- With a universally accepted design, carefully selected material and elaborately configured optical scheme, this model still remains a classic option for places such as shops and showrooms.



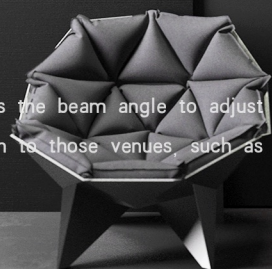
13° – 70°
Smooth Zoom



Patent No. ZL 2017 3 0337876.X

Maxwell

- Remarkable functionality generates remarkable customer feedback;
- Equipped with a highly sophisticated zooming mechanism that enables the beam angle to adjust from 13 to 70 degrees and a superb cooling system, this projector provides a marvellous solution to those venues such as museums and art galleries that demand a high standard of requirements for illumination.



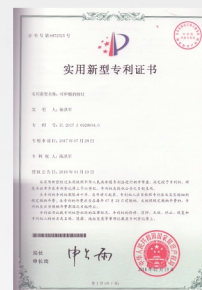
Heisenberg



13° – 70°
Smooth Zoom



Schrödinger



Patent No. ZL 2017 2 0928934.0



Patent No. ZL 2017 3 0353304.0

- The two pendant lamps came into being following our intention to inject some romance into the otherwise serious technology;
- A combination of a graceful pendant structure and a powerful function in terms of beam angle adjustment opens up the possibility to introduce the technical lighting into more residential settings.



Picasso

- This ceiling luminaire collection comes with three different sizes that are prudently designed, aiming to add to the layering and stimulate the visual sense;
- They are not just lamps for luminous purpose but rather a concept that intends to seamlessly integrate lighting fixtures with surrounding ambience.





