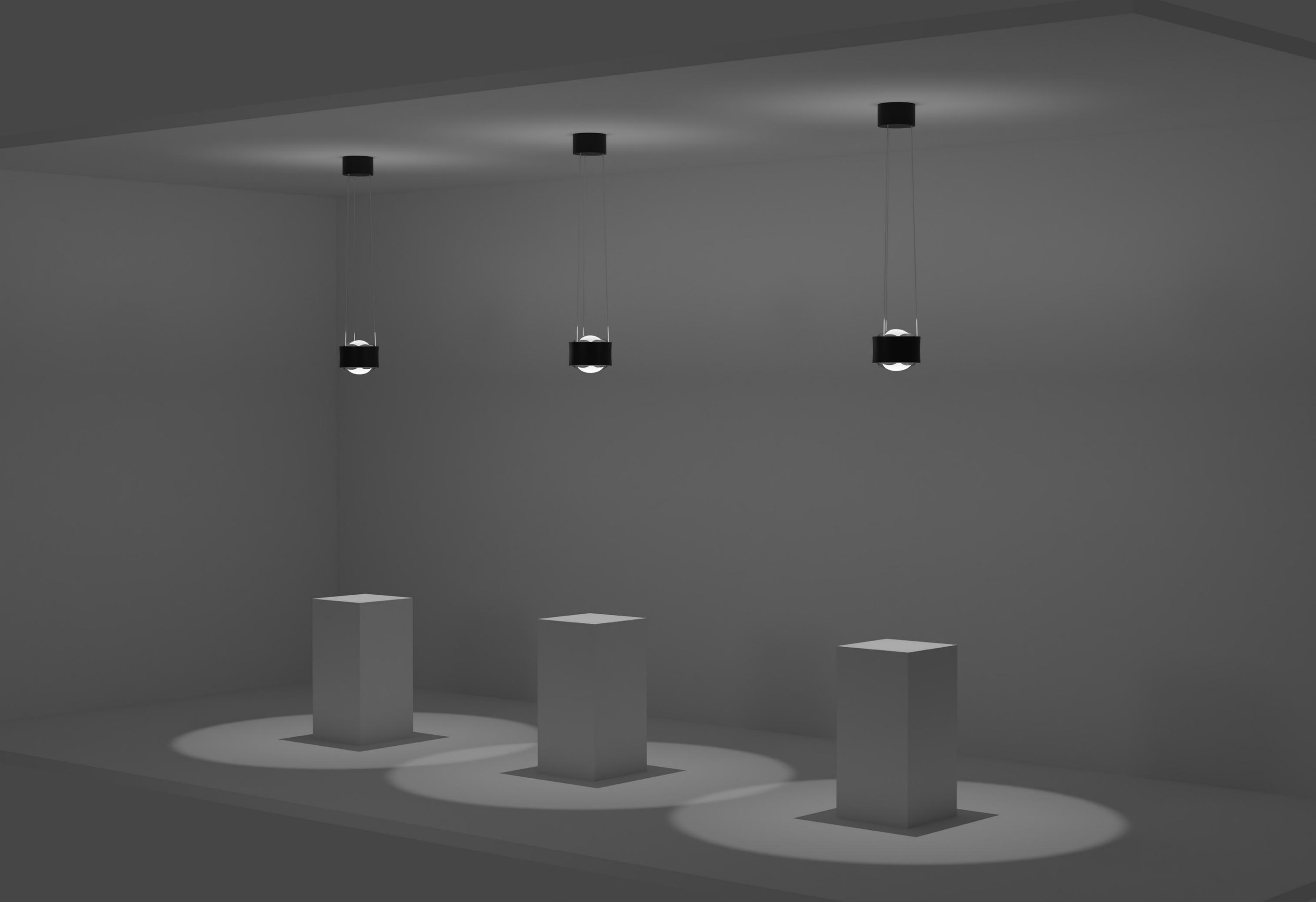


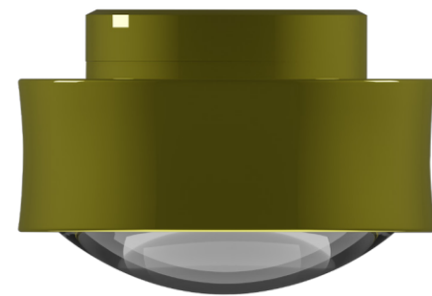
LENS







LENS Spotlight

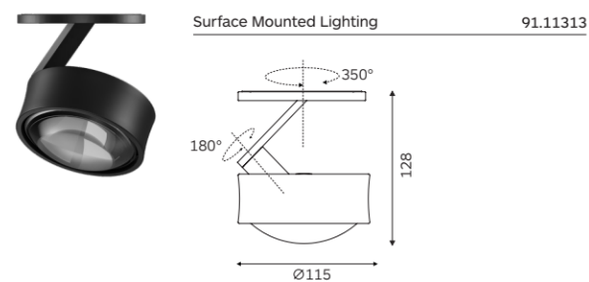
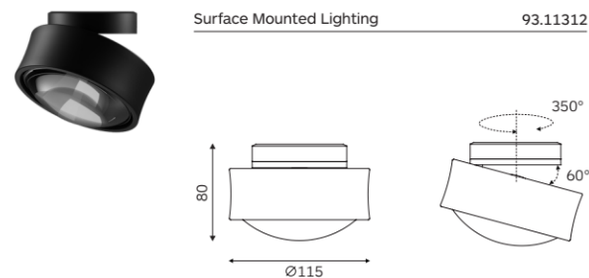
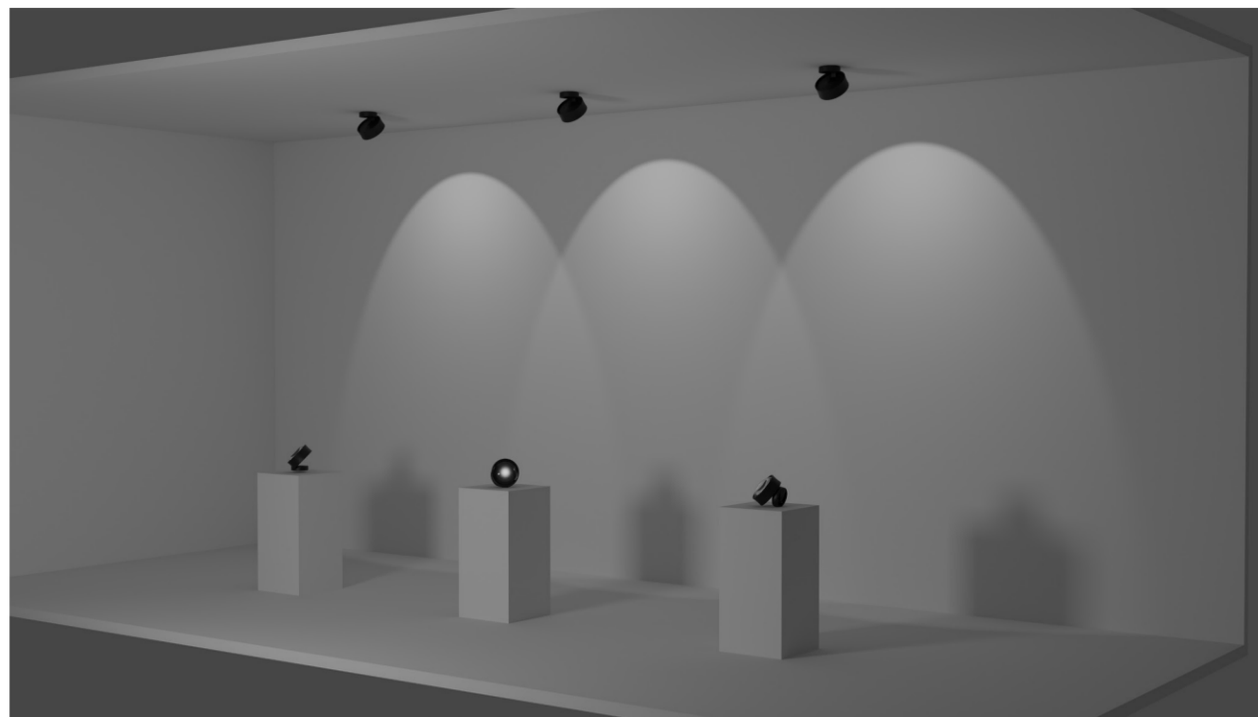


LENS Spotlight



LENS Spotlight

LENS Spotlight



Body

The body is carved out of pure aluminum, special appearance with strong heat dissipation performance.

The design cover all installation methods, including track, surfaced mounted, wall and pendant, to meet the design requirements of different high end places.

Break the traditional optics, used special material glass lens, good anti-glare and average spot.

Accessories

No Available.

Finish

Black, white, Chrome and Gold colour.

LED sources

Light source: COB LED
CRI:90 | CCT: 3000K, 4000K
Other CRI and CCT options available on request.

Optic

Uses special glass Lens, anti-glare.
Wide beam angle available.

Driver

Supplied with No-dimable remote driver.
Diming Options: 0-10V Dim, Dali, Triac Dim.

Applications

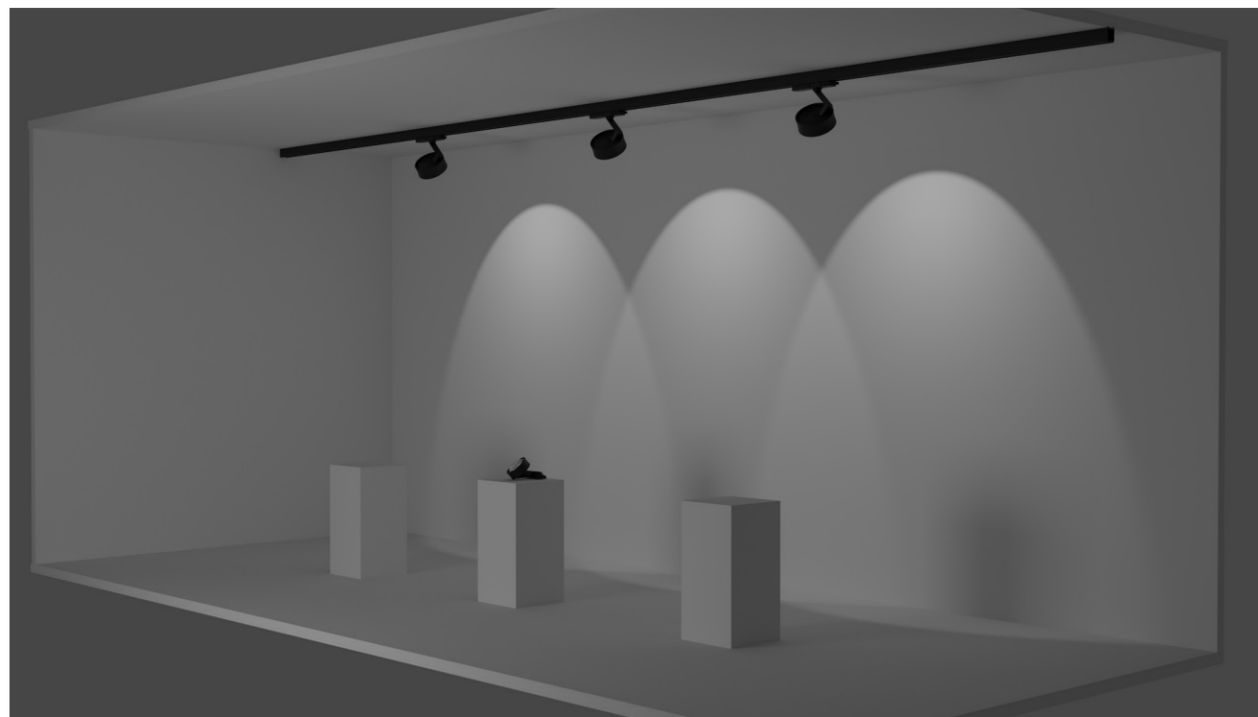
Application areas: High end residential and retail projects, hotels, museums and galleries.

Code Ordering Example: 9 1 . 1 1 3 1 2 - 9 0 3 0 4 0 D 0 1 0

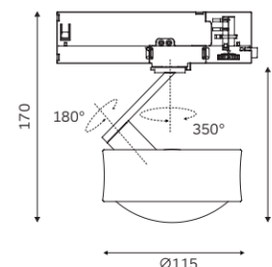
	Product Code	Light Source Code	>CRI	CCT	LED Power	Nominal Lumen	Beam Angle (BA)	Driver Options	Finish
LENS Surface Mounted Lighting	93.11312 CA	COB LED	90	30	3000K	20W	1700 lm	40°/80°	D0 No Dim 10 □ WH
			40	4000k		1800 lm		DA Dali Dim 20 ■ BK	
LENS Surface Mounted Lighting	91.11313 CA	COB LED	90	30	3000K	20W	1700 lm	40°/80°	DC 0-10V Dim
			40	4000k		1800 lm			

LENS Spotlight

LENS Spotlight



Track Light



Code Ordering Example: 3 3 . 1 1 3 1 1 - 9 0 3 0 4 0 D 0 1 0

Body

Track Mounted Spotlight, inclusive of integrated driver, with modern design lighthouse.

Available with Single circuit universal adapter, 3 circuit universal adapter or Dali Track adapter.

Available in four different sizes. Versatile aiming angle tiltable vertically 0°-90° and rotatable horizontally 350°.

Accessories

No Available.

Finish

Black, white, Chrome and Gold colour.

LED sources

Light source: COB LED
CRI:90 | CCT: 3000K, 4000K
Other CRI and CCT options available on request.

Optic

Uses special glass Lens, anti-glare.
Wide beam angle available.

Driver

Available with Single circuit universal adapter, 3 circuit universal adapter or Dali Track adapter.

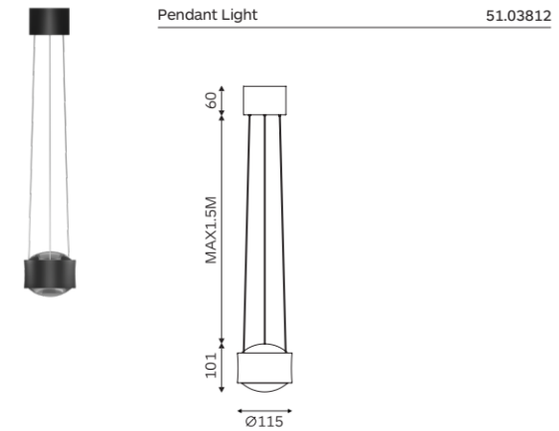
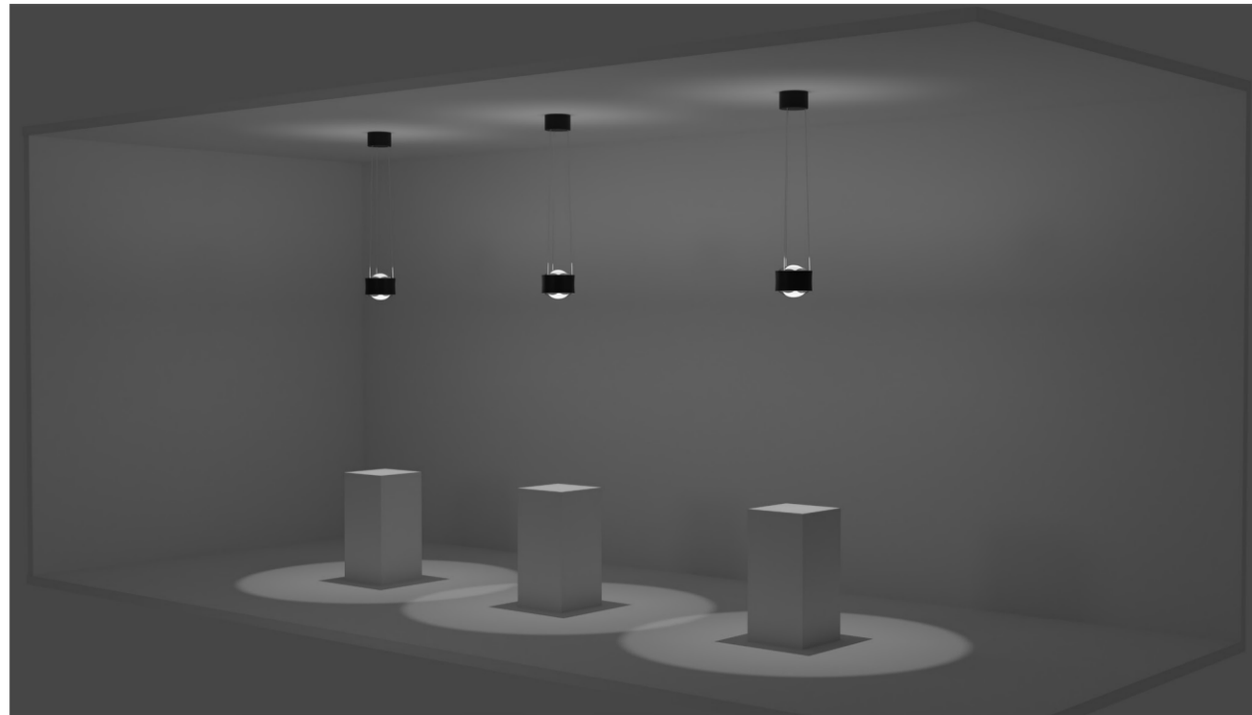
Applications

Application areas: High end residential and retail projects, hotels, museums and galleries.

	Product Code	Light Source Code	>CRI	CCT	LED Power	Nominal Lumen	Beam Angle (BA)	Driver Options	Finish	
LENS Track Light	33.11311 CA	COB LED	90	30	3000K	20W	1700 lm	40°/80°	D0 No Dim	10 □ WH
				40	4000k		1900 lm		DA Dali Dim	20 ■ BK

LENS Spotlight

LENS Spotlight



Body

The body is carved out of pure aluminum, special appearance with strong heat dissipation performance.

The design cover all installation methods, including track, surfaced mounted, wall and pendant, to meet the design requirements of different high end places.

Break the traditional optics, used special material glass lens, good anti-glare and average spot.

Accessories

No Available.

Finish

Black, white, Chrome and Gold colour.

LED sources

Light source: COB LED
CRI:90 | CCT: 3000K, 4000K
Other CRI and CCT options available on request.

Optic

Uses special glass Lens, anti-glare.
Wide beam angle available.

Driver

Supplied with No-dimable remote driver.

Applications

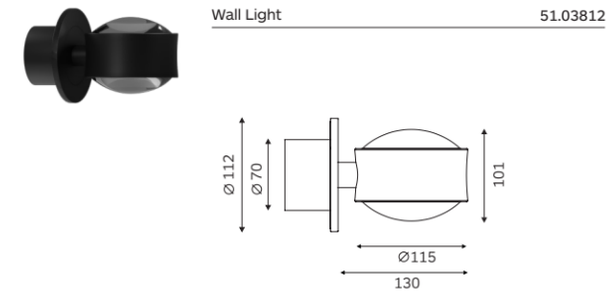
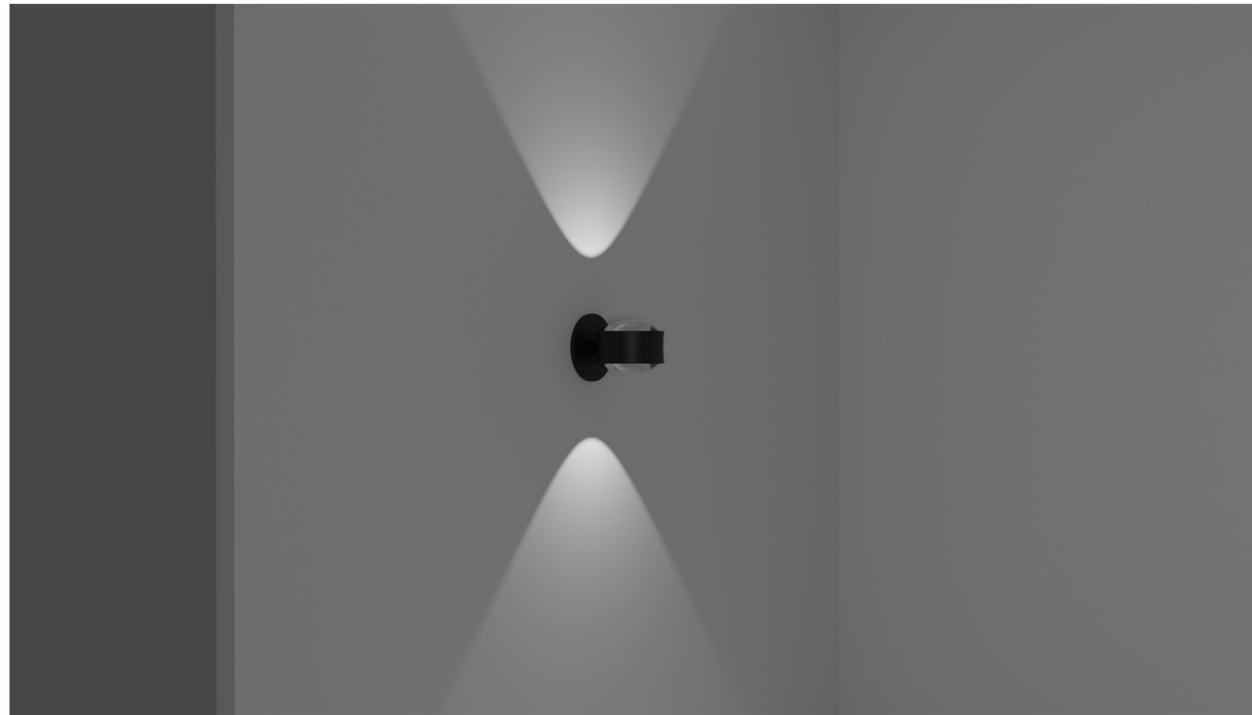
Application areas: High end residential and retail projects, hotels, museums and galleries.

Code Ordering Example: 8 1 . 1 1 3 1 1 - 9 0 3 0 4 0 D 0 1 0

	Product Code	Light Source Code	>CRI	CCT	LED Power	Nominal Lumen	Beam Angle (BA)	Driver Options	Finish
LENS Pendant Light	81.11311 CA	COB LED	90	30	3000K	2*15W 1300 lm	40°/80°	D0 No Dim	10 □ WH
			40	4000k	1400 lm				20 ■ BK

LENS Spotlight

LENS Spotlight



Body

The body is carved out of pure aluminum, special appearance with strong heat dissipation performance.

The design cover all installation methods, including track, surfaced mounted, wall and pendant, to meet the design requirements of different high end places.

Break the traditional optics, used special material glass lens, good anti-glare and average spot.

Accessories

No Available.

Finish

Black, white, Chrome and Gold colour.

LED sources

Light source: COB LED
CRI:90 | CCT: 3000K, 4000K
Other CRI and CCT options available on request.

Optic

Uses special glass Lens, anti-glare.
Wide beam angle available.

Driver

Supplied with No-dimable remote driver.

Applications

Application areas: High end residential and retail projects, hotels, museums and galleries.

Code Ordering Example: 9 1 . 1 1 3 1 1 - 9 0 3 0 1 8 D 0 1 0

	Product Code	Light Source Code	>CRI	CCT	LED Power	Nominal Lumen	Beam Angle (BA)	Driver Options	Finish	
LENS Wall Light	91.11311 CA	COB LED	90	30	3000K	2*15W	1300 lm	40°/80°	D0 No Dim	10 □ WH
			40	4000k		1400 lm			20 ■ BK	