



Belt Light Series

The concept and naming idea of Belti lights directs the audience's mind towards galaxies.

The positioning of the lights in different locations, instead of being in a straight line, resembles the arrangement of galaxies relative to each other.

Each light is like a unique star from a galaxy.

The connection between them is essentially the **light belt**.



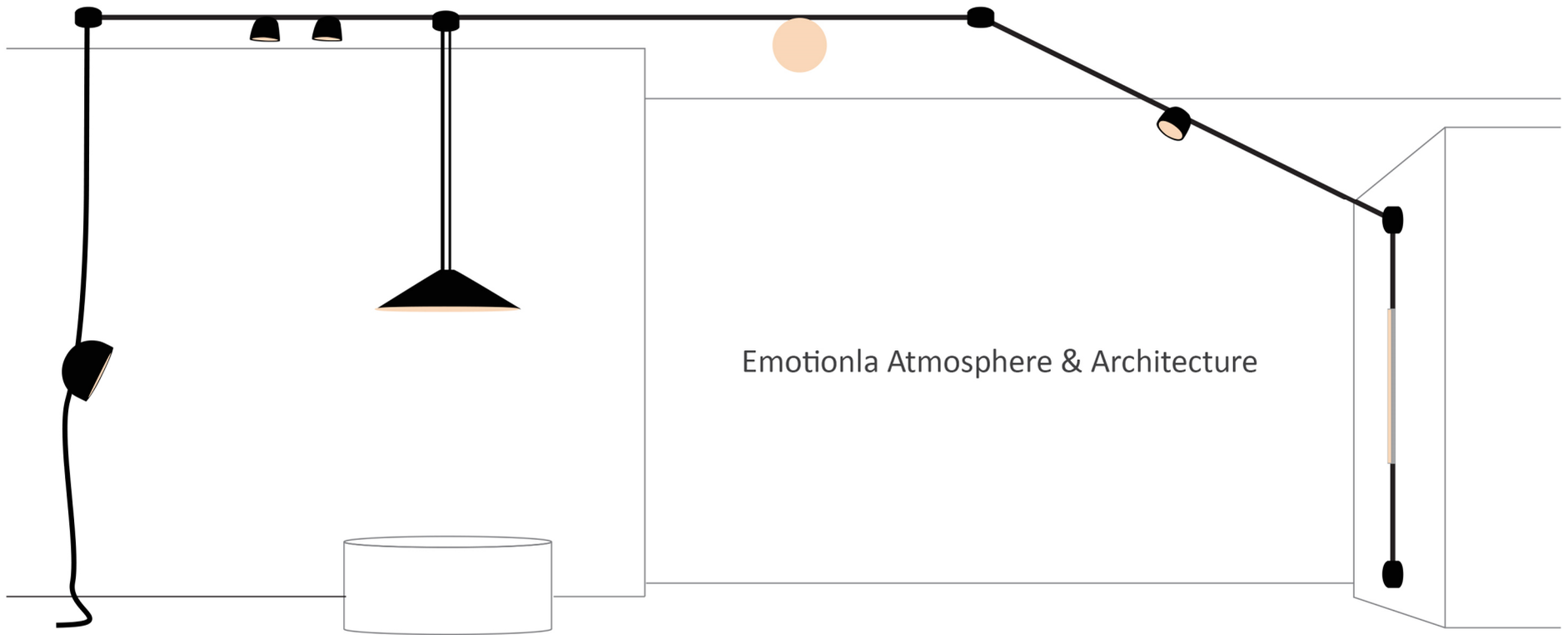
BELT LIGHT where Light meets Art

Creative flexible, fabric belt track design

Merges materiality and building

Shaping atmospheres

Evoking and emotional response,
and the sense of happiness.



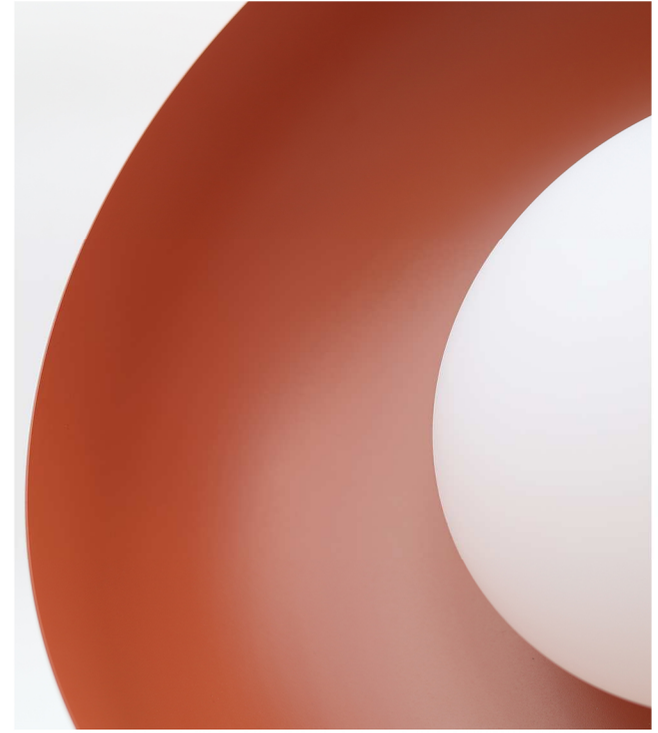
Model **ANTARES**

Directed diffusion Lighting

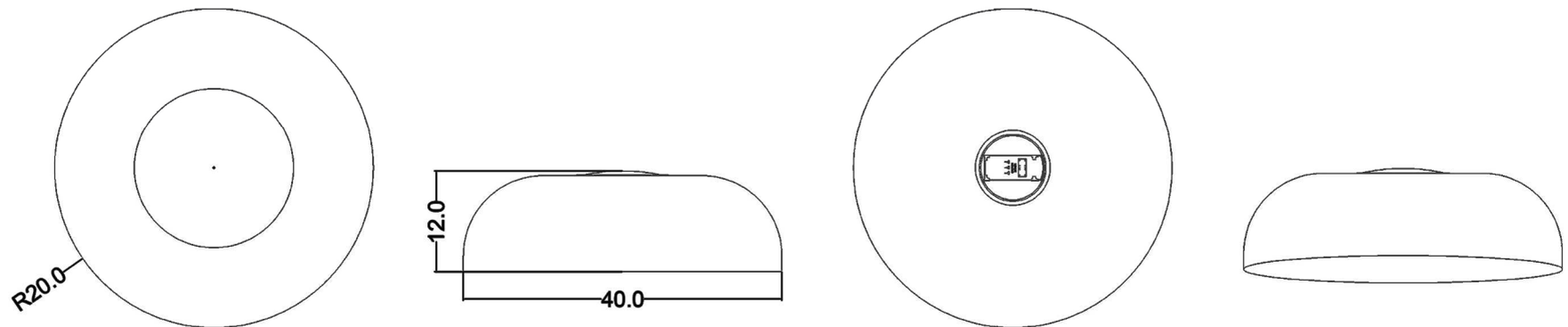
Emits soft light, creating a low contrast between the illuminated area and the cast shadows. The opaque part of the lampshape helps guide the light through the diffuser, providing both a tranquil and concentrated lighting effect.

Technical Data

Model Code	Antares
Color	TerraRed / Black
Power	15 Watt
Lumen	1500
CCT	2700 Kaivin
Beam	Diffuse
CRI(Ra)	>90
Source	OSRAM



Technical Drawing



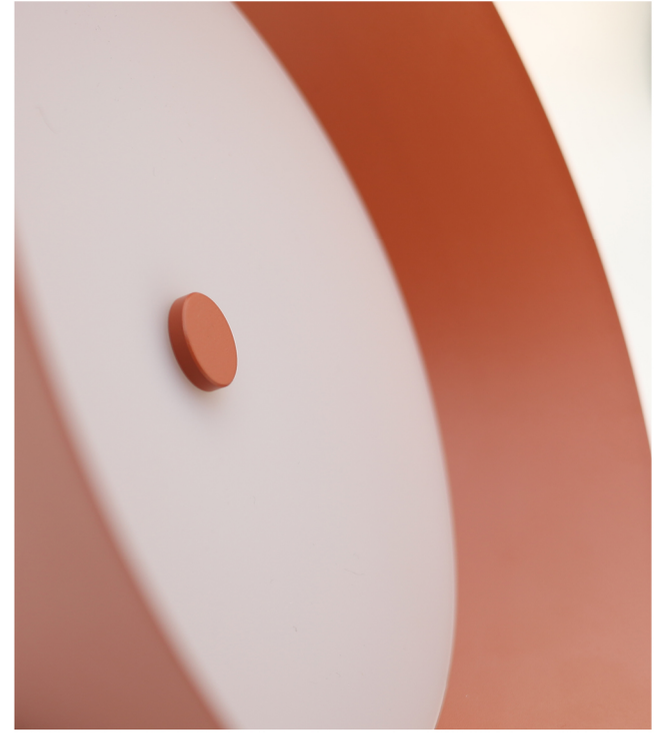
Model **BELLATRIX**

Directed diffusion Lighting

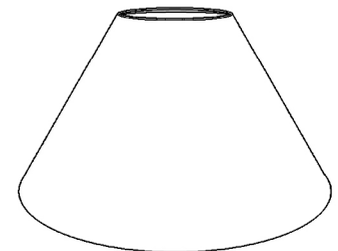
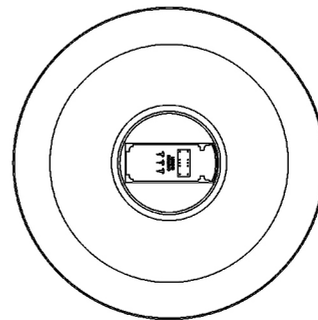
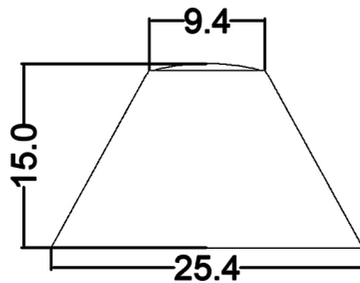
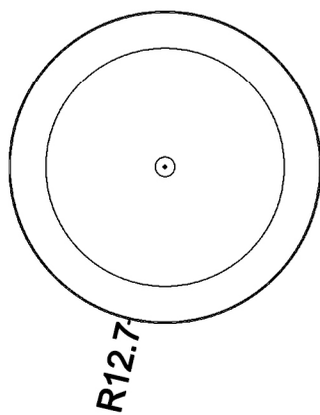
Emits soft light, creating a low contrast between the illuminated area and the cast shadows. The opaque part of the lampshape helps guide the light through the diffuser, providing both a tranquil and concentrated lighting effect.

Technical Data

Model Code	Bellatrix
Color	TerraRed
Power	10 Watt
Lumen	1000
CCT	2700 Kaivin
Beam	Diffuse
CRI(Ra)	>90
Source	OSRAM



Technical Drawing



Model SPICA

Directed diffusion Lighting

Emits soft light, creating a low contrast between the illuminated area and the cast shadows. The opaque part of the lampshape helps guide the light through the diffuser, providing both a tranquil and concentrated lighting effect.

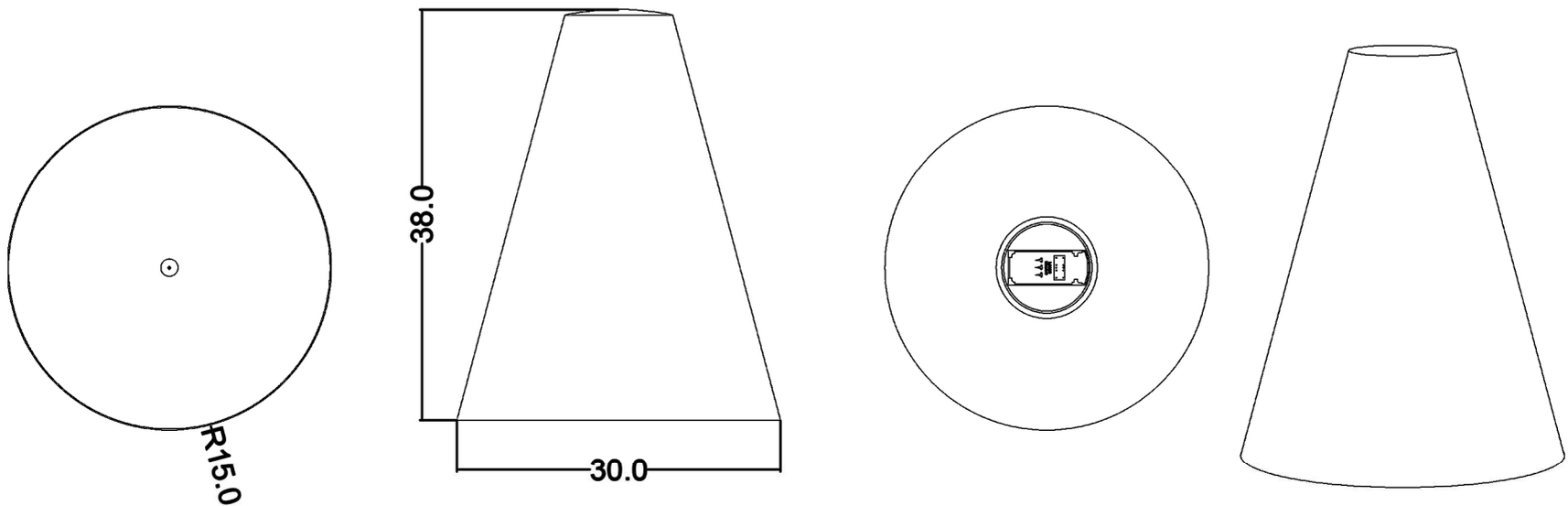


Technical Data

Model Code	Spica
Color	Black
Power	20 Watt
Lumen	2000
CCT	2700 Kaivin
Beam	Diffuse
CRI(Ra)	>90
Source	OSRAM



Technical Drawing



Model **HALLEY**

Directed diffusion Lighting

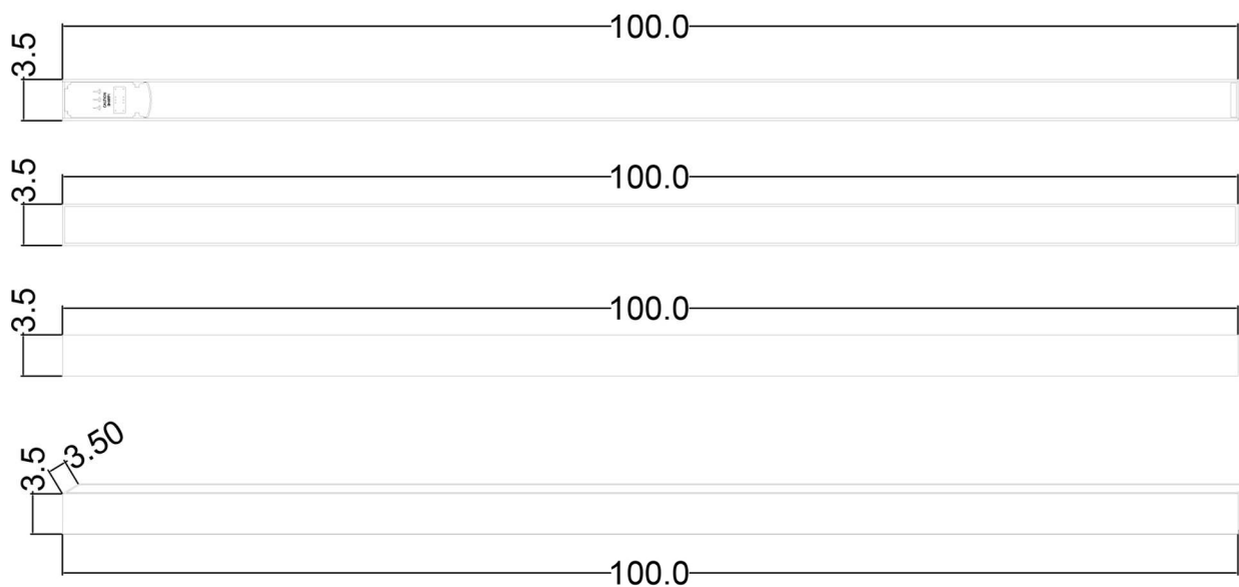
High uniformity, and generate the primary layer of lighting. Soft shadows and gentle brightness in this illumination, where space and its components do not exhibit visual hierarchy.

Technical Data

Model Code	Halley
Color	TerraRed / Black
Power	30 Watt
Lumen	3000
CCT	2700 Kaivin
Beam	Diffuse
CRI(Ra)	>90
Source	OSRAM



Technical Drawing



Model CAPELLA

360 degree diffusion Lighting

Evenly distributed light in all directions (360).
it attracts a relaxed gaze toward the light source,
creating a serene and very comfortable
atmosphere. The light globe baptizes all surface
of the in light, producing a tranquil, richer,
and extremely even environment.

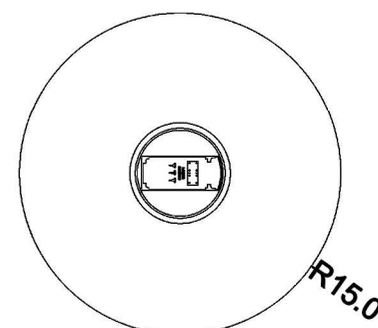
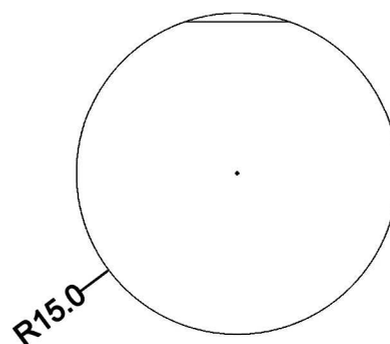
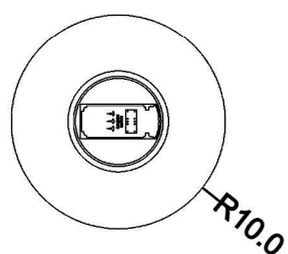
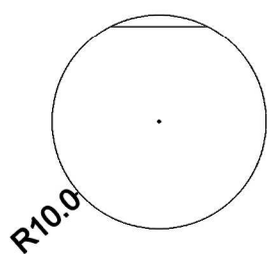


Technical Data

Model Code	Capella
Color	TerraRed / Black
Power	20 Watt / 30 Watt
Lumen	2000 / 3000
CCT	2700 Kaivin
Beam	Diffuse
CRI(Ra)	>90
Source	OSRAM



Technical Drawing



Model **CASTOR**

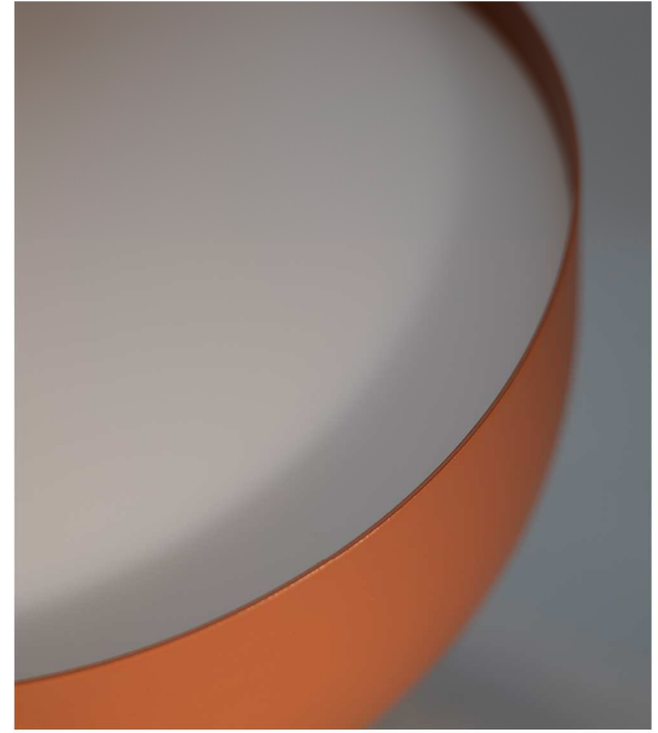
Directed diffusion Lighting

Emits soft light, creating a low contrast between the illuminated area and the cast shadows. The opaque part of the lampshape helps guide the light through the diffuser, providing both a tranquil and concentrated lighting effect.

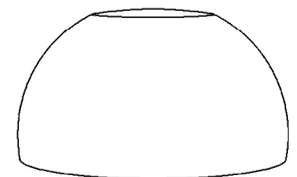
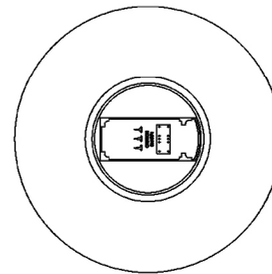
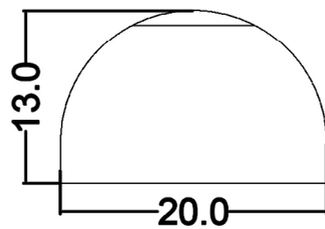
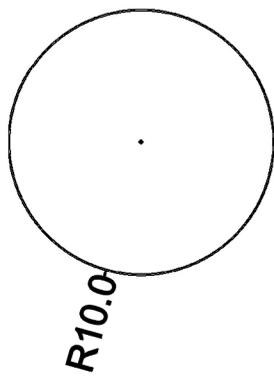


Technical Data

Model Code	Castor
Color	TerraRed / Black
Power	15 Watt
Lumen	1500
CCT	2700 Kaivin
Beam	Diffuse
CRI(Ra)	>90
Source	OSRAM



Technical Drawing



Model **POLLUX**

Directed diffusion Lighting

Emits soft light, creating a low contrast between the illuminated area and the cast shadows. The opaque part of the lampshade helps guide the light through the diffuser, providing both a tranquil and concentrated lighting effect.

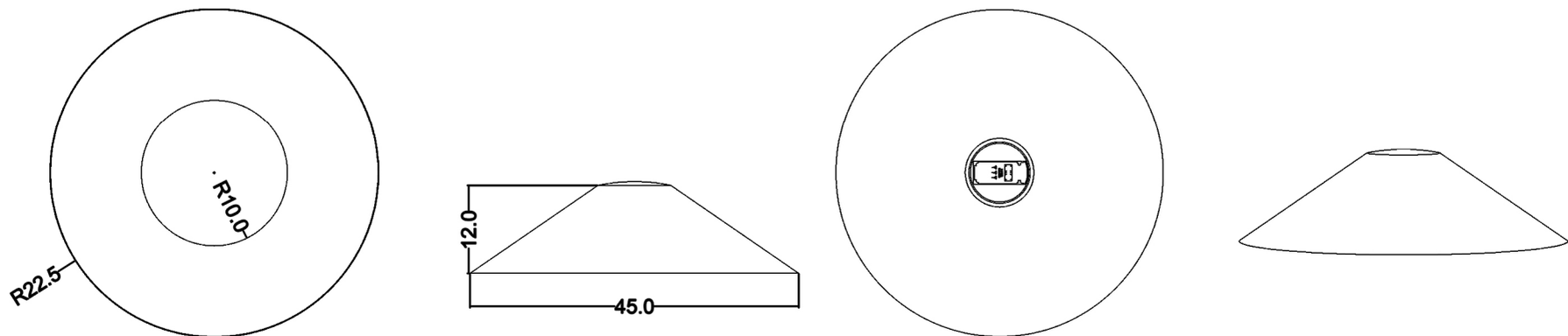


Technical Data

Model Code	Pollux
Color	TerraRed / Black
Power	20 Watt
Lumen	2000
CCT	2700 Kaivin
Beam	Diffuse
CRI(Ra)	>90
Source	OSRAM



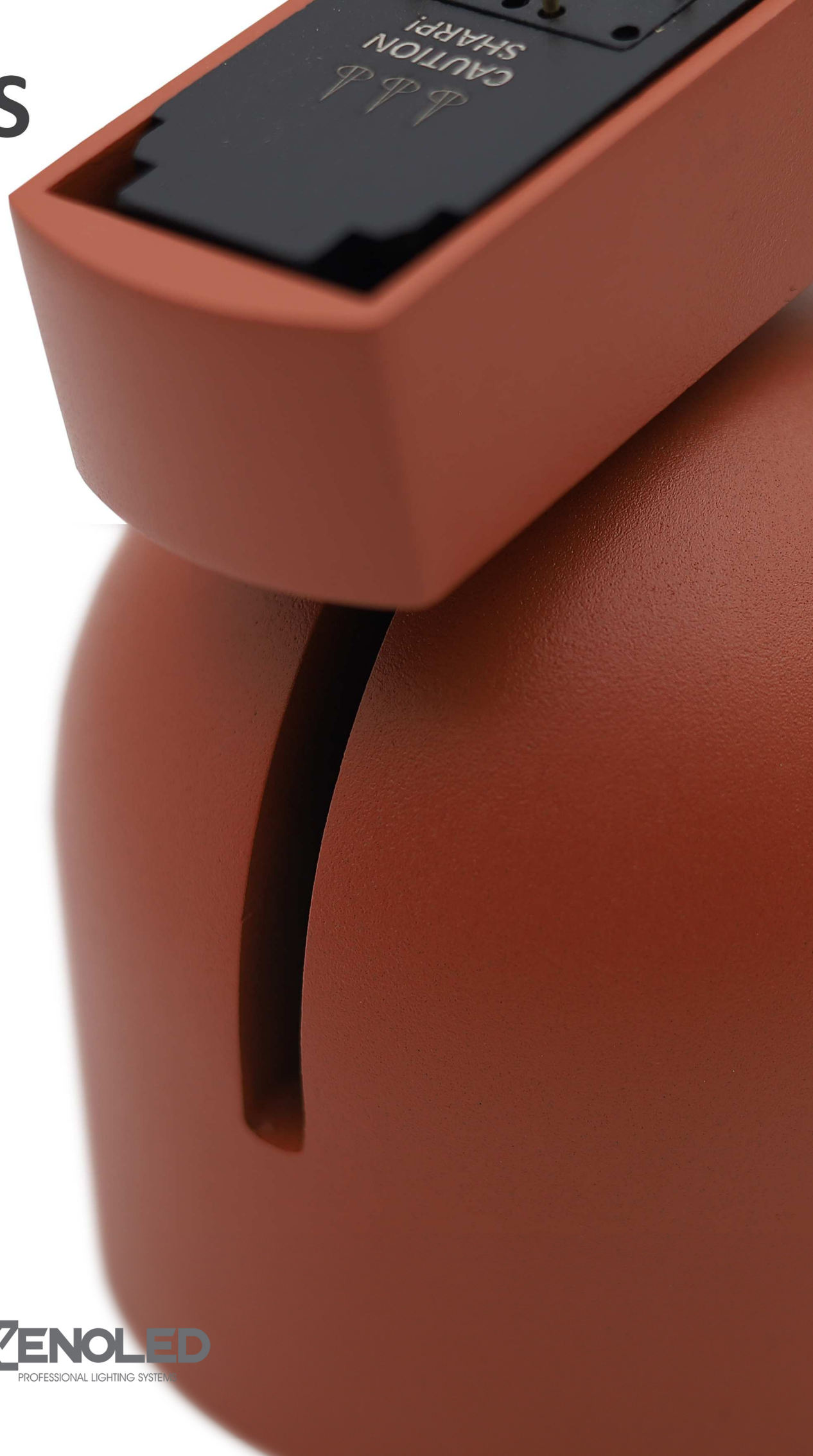
Technical Drawing



Model POLARIS

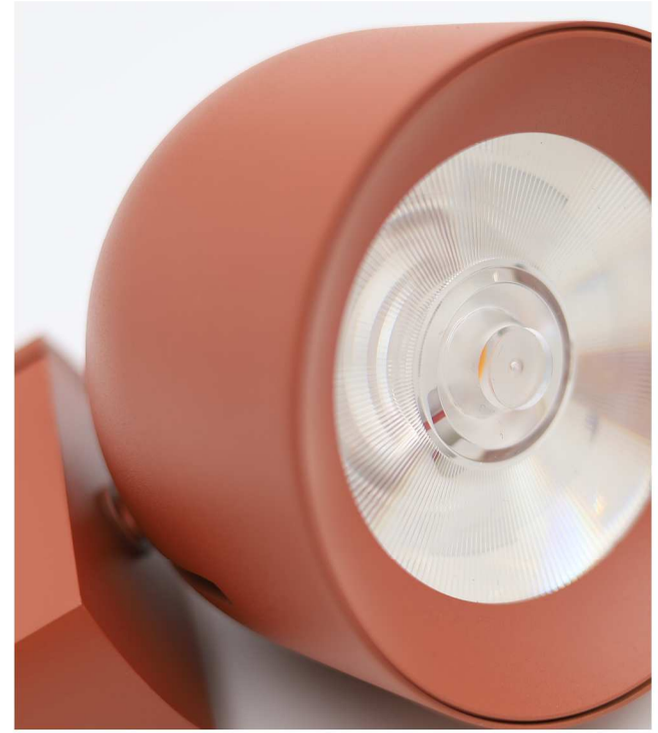
Directed diffusion Lighting

Emits soft light, creating a low contrast between the illuminated area and the cast shadows. This type of lighting is particularly suitable for reading scenarios or when the light is directly visible, as it does not produce glaring light.

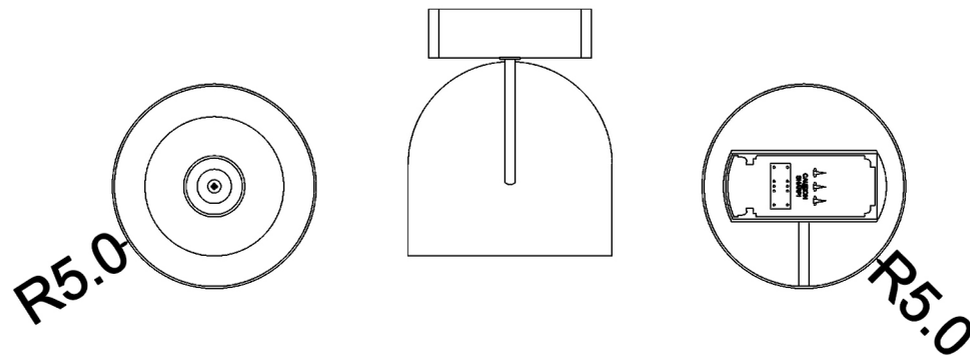


Technical Data

Model Code	Polaris
Color	TerraRed / Black
Power	15 Watt
Lumen	1500
CCT	2700 Kaivin
Beam	Diffuse
CRI(Ra)	>90
Source	OSRAM



Technical Drawing





Belt terminations can be adjusted during the installation process according to your preference.



Product Name : Surface Driver Box

Product Code : BSD-T / BSD-B



Product Name : Fasten Anchor

Product Code : BFA-T / BFA-B



Product Name : Surface Power Feed

Product Code : BSPF-T / BSPF-B



Product Name : Build in Power Feed

Product Code : BPF-T / BPF-B



Product Name : Counter Weight

Product Code : BCW-T / BCW-B





Product Name : Remote Power Feed

Product Code : BRPF-B



Product Name : Belt Stand

Product Code : BBS-B



Product Name : Pendant End Cap

Product Code : BPC-B



Product Name : Cable End Cap

Product Code : BCC-B



Product Name : Double End Cap

Product Code : BDC-B



Official WebSite : [https:// xenoled.lighting](https://xenoled.lighting)

Head Office & Showroom :

Unit 8, 11 Alley, Bokharest Ave, Arjhantin Sq, Tehran

Phone Number : +98 21 88 72 48 36

Follow Us On Social Networks : **xenoled.lighting**