

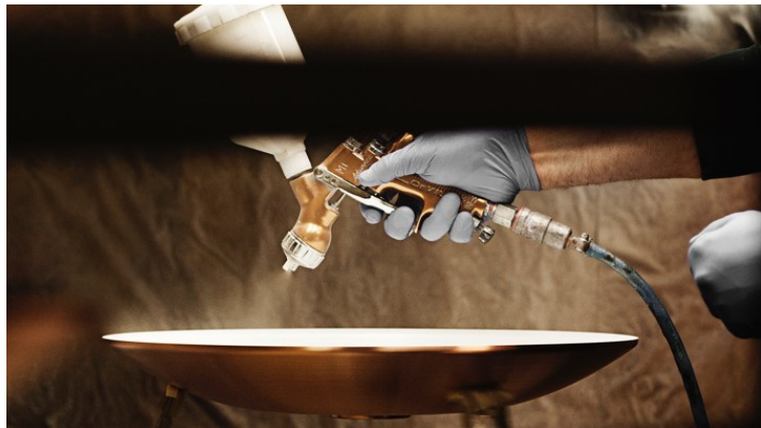
# RIPLS CEILING/WALL LAMP

The fixture emits diffused light. The front consist of a concave clear front with ripples like rings in water. The ripples refract light in the front creating a subtle change of appearance depending on viewing angle. The concave form outlines the refraction creating a higher intensity light towards the center fading off towards the edges. A diffuser offset sits deep in the fixture creating a sense of depth in the front. A slim housing creates the appearance of a floating disk while perforations in the opaque housing allows indirect light to create a halo around the fixture.



## Jakob Wagner

The designer behind Ripls is Jakob Wagner. Jakob Wagner was born in Copenhagen in 1963, and over the years has been responsible for a wide range of recognised products spanning professional designs for the medical and sports worlds as well as products for the home.



## Product info

### Information

Please contact Louis Poulsen for Switch-DIM, Wireless bluetooth control, other colour temperatures, Kelvin adjustable or LED replacement kit.

### Mounting

Terminal strip: 1x5x2.5mm<sup>2</sup>. Cable access: 2 rear, Ø19mm or side mounting. Prepared for looping: Approved, max. 5x1.5mm<sup>2</sup>.

### Finish

White opal diffuser and clear reflective front. Satin matt white.

### Materials

Rear housing: Injection molded polycarbonate. Diffuser: Opalescent PMMA. Clear front: Clear UV resistant polycarbonate.

### Sizes and weights

width x Height x Length (mm) | 310 x 91 x 310 Max 1.5 kg | 500 x 91 x 500 Max 3.4 kg

### Class

Ingress protection IP20. Electric shock protection I.

### Light source

LED 2700K 20W  
Lumen: 1528

### Information

Please contact Louis Poulsen for Switch-DIM, Wireless bluetooth control, other colour temperatures, Kelvin adjustable or LED replacement kit.



## Product variants

Dimension	Light source	Lumen
Ø 310	LED 2700K 20W	1528
Ø 500	LED 2700K 33W	1672
	LED 3000K 20W	1706
	LED 3000K 33W	3015
	LED 4000K 20W	3119
	LED 4000K 33W	3162

# Product description

Prepared for surface or wall mount  
Iconic design  
Two sizes  
High quality finish polycarbonate front  
Seamless snap between front and rear parts without any cover ring  
Mat white front with continuous curve from luminaire body  
Easy to maintain

---

## Mounting

Simple installation  
Easy access to rear housing  
Can be mounted on 4" octagonal junction box (US only)  
Integral electronic constant current, class II driver for 120-277V operation and 0-10V dimming control. (USA only)  
Tool-less connectors between driver and power supply and LED board for simple replacement

---

## Light description

Cosine light distribution from diffusing front  
Refracted light through circular ripples in clear polycarbonate front  
Indirect light through perforations in rear part  
Housing closed to minimize ingress of dust and bugs  
High luminance in center of diffuser fading towards outer diameter to reveal ripples and curvature in luminaire body  
Low glare  
High efficient mid power LEDs  
The Tc points of the LED and driver are managed efficiently  
Efficient luminaire  
LED board is replaceable  
Dimmable with DALI, wireless bluetooth

---

## Design

Jakob Wagner

---

## Material

Shade front: Clear polycarbonate with ripples in the geometry  
Diffuser: High translucent opal diffuser, 2mm (0.08") thick  
Housing: Opaque polycarbonate, 2mm (0.08") thick  
LED available in 3000K, 3500K (US only), 4000K or Kelvin Adjustable with CRI up to >90

---

## Weight

Min: 1.45 kg Max: 3.35 kg

---

# Dimensions

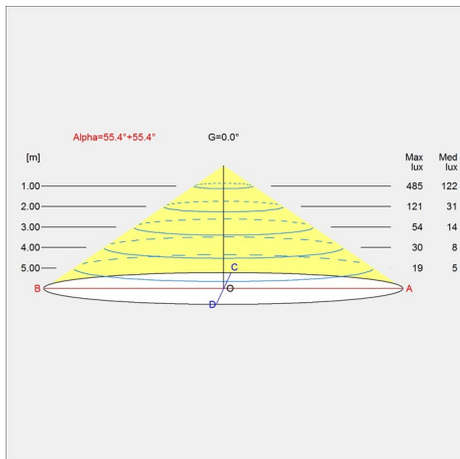
Ø 310, Ø 500

# Finish

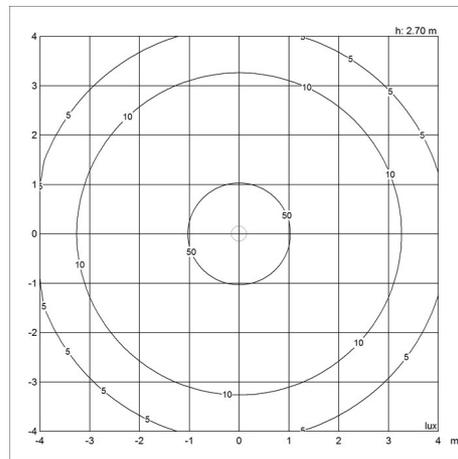
Opal

# Light distribution diagrams

Cartesian



Isolux



Polar

