

# Thales

suspension lamp



## Table of contents

1. Product overview	Page 2
2. Finishes and materials	Page 2
3. Light Source & dimming	Page 2
4. Functionality & accessories	Page 3
5. Recommended use & installation height	Page 3
6. Installation	Page 4
7. Photometric data and technical information	Page 4
8. Ordering codes	Page 5
9. Certifications & standards	Page 11
10. Maintenance & Cleaning	Page 11

## Versions



Individual  
Page 5



Multiple  
Page 6

# Thales

suspension lamp

## 1. Product overview

Suspension lamp with bent tubular metal structure and opal glass sphere providing soft, uniform light diffusion. Height adjustable. Available with individual or multiple canopy options for flexible compositions.



## 2. Finishes and Materials



**Shade:** Opal Glass

**Body:** 20 Metallic Gold  
87 Bronze  
96 Anthracite

**Textile cable**

**Surface Canopy:** 20 Metallic Gold  
87 Bronze  
96 Anthracite

**Recessed Canopy:** 26 Black  
74 White

## 3. Light Source & Dimming

### Lamping per head

LED 9W (2700K / Ang. 116° / >90 CRI / 350mA)  
230V / Typ\* 1430 lumens

\*Integrated LED module (included)

### Dimming options:

Standard: TRIAC  
Optional: DALI, CASAMBI

**estiluz**®

ESTILUZ, S.A.  
Carretera d'Ogassa, s/n  
17860 Sant Joan de les Abadesses  
T +34 972 720 125

estiluz@estiluz.com  
www.estiluz.com

---

# Thales

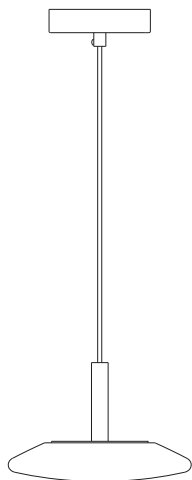
suspension lamp

---

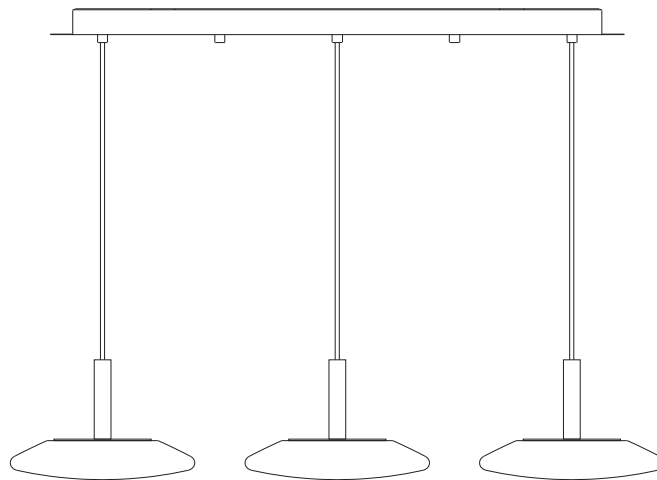
## 4. Functionality & Accessories

Possibility to create different compositions. Consult our offices.

Single



Possible compositions



---

## 5. Recommended use & Installation height

Suitable for general lighting, as well as for direct illumination above dining tables, countertops, bars, or desks. We **recommend positioning** the light source approximately **85 cm above the surface**. For more accurate information, refer to the photometric report.

# Thales

suspension lamp

## 6. Installation

### Single canopy

Surface



Recessed with remote driver



Ø 45 mm drill in dropped ceiling

### Clusters

Linear



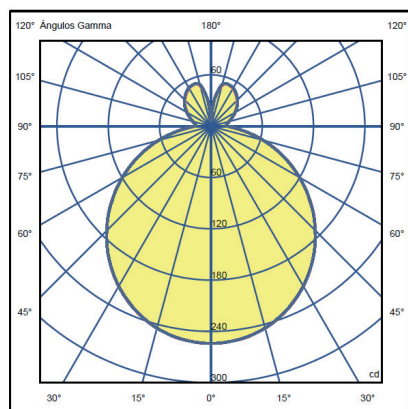
Round



## 7. Photometric Data and Technical Information

Photometric data corresponds to the output of each individual lamp.  
Access to photometric files in download area.

2D / 3D / BIM Files available.  
Access to files in download area here.



H[m]	D[m]	Max lux	Med lux	Alpha=58.0°+58.0°	G=0.0
1.00	3.21	254	57		
2.00	6.41	63	14		
3.00	9.62	28	6		
4.00	12.83	16	4		
5.00	16.03	10	2		

# Thales

suspension lamp

## 8. Ordering Codes

### Lamping 4125S / 4125R

LED 9W (2700K / Ang. 116° / >90 CRI / 350mA)

230V / Typ\* 1430 lumens

\*Integrated LED module (included)

**Canopy:** Single

**DIM:** TRIAC (Optional DALI, CASAMBI)

### Finishes

Body: 20 Metallic Gold

87 Bronze

96 Anthracite

Surface Canopy: 20 Metallic Gold

87 Bronze

96 Anthracite

Recessed Canopy: 26 Black

74 White



Drawing	Mounting	Finish Canopy	Finish Body	Ordering Code
<p>THA_4085S</p>	<p>Surface mounted. Driver in the canopy.</p>	Metallic gold	Metallic gold	THA_4085S_2020W
		Bronze	Bronze	THA_4085S_8787W
		Anthracite	Anthracite	THA_4085S_9696W
<p>THA_4085R</p>	<p>Recessed, Remote driver Ø 45 mm drill</p>	Black	Metallic gold	THA_4085R_2620W
		White	Metallic gold	THA_4085R_7420W
		Black	Bronze	THA_4085R_2687W
		White	Bronze	THA_4085R_7487W
		Black	Anthracite	THA_4085R_2696W
		White	Anthracite	THA_4085R_7496W

# Thales

suspension lamp

## 8. Ordering Codes

### Lamping L73S3

LED 3x9W (2700K / Ang. 116° / >90 CRI / 350mA)

230V / Typ\* 3x1430 lumens

\*Integrated LED module (included)

**Canopy:** Multiple linear

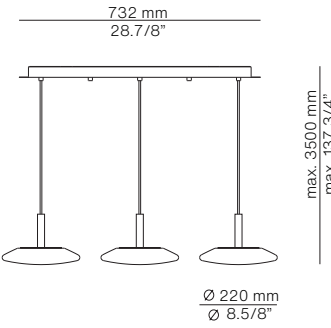
**DIM:** TRIAC (Optional DALI, CASAMBI)

### Finishes

20 Metallic Gold

87 Bronze

96 Anthracite

Drawing	Mounting	Finish Canopy	Finish Body	Ordering Code
THA_L73S3 	Surface mounted. Driver in the canopy.	Metallic gold Bronze Anthracite	Metallic gold Bronze Anthracite	THA_L73S3_2020W THA_L73S3_8787W THA_L73S3_9696W

# Thales

suspension lamp

## 8. Ordering Codes

### Lamping L92S3

LED 3x9W (2700K / Ang. 116° / >90 CRI / 350mA)

230V / Typ\* 3x1430 lumens

\*Integrated LED module (included)

**Canopy:** Multiple linear

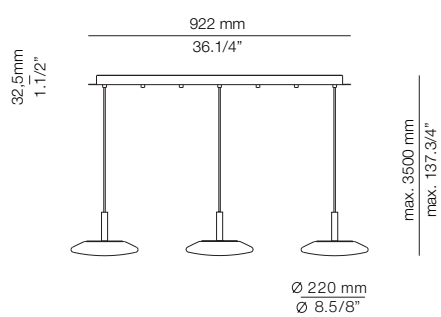
**DIM:** TRIAC (Optional DALI, CASAMBI)

### Finishes

20 Metallic Gold

87 Bronze

96 Anthracite

Drawing	Mounting	Finish Canopy	Finish Body	Ordering Code
THA_L92S4 	Surface mounted. Driver in the canopy.	Metallic gold Bronze Anthracite	Metallic gold Bronze Anthracite	THA_L92S3_2020W THA_L92S3_8787W THA_L92S3_9696W

# Thales

suspension lamp

## 8. Ordering Codes

### Lamping L165S6

LED 6x9W (2700K / Ang. 116° / >90 CRI / 350mA)

230V / Typ\* 6x1430 lumens

\*Integrated LED module (included)

**Canopy:** Multiple linear

**DIM:** TRIAC (Optional DALI, CASAMBI)

### Finishes

20 Metallic Gold

87 Bronze

96 Anthracite

Drawing	Mounting	Finish Canopy	Finish Body	Ordering Code
THA_L165S6	Surface mounted. Driver in the canopy.	Metallic gold	Metallic gold	THA_L165S6_2020W
		Bronze	Bronze	THA_L165S6_8787W
		Anthracite	Anthracite	THA_L165S6_9696W

# Thales

suspension lamp

## 8. Ordering Codes

### Lamping R40S3

LED 3x9W (2700K / Ang. 116° / >90 CRI / 350mA)

230V / Typ\* 3x1430 lumens

\*Integrated LED module (included)

**Canopy:** Multiple round

**DIM:** TRIAC (Optional DALI, CASAMBI)

### Finishes

20 Metallic Gold

87 Bronze

96 Anthracite

Drawing	Mounting	Finish Canopy	Finish Body	Ordering Code
THA_R40S3  	Surface mounted. Driver in the canopy.	Metallic gold	Metallic gold	THA_R40S3_2020W
		Bronze	Bronze	THA_R40S3_8787W
		Anthracite	Anthracite	THA_R40S3_9696W

# Thales

suspension lamp

## 8. Ordering Codes

### Lamping R70S6

LED 6x9W (2700K / Ang. 116° / >90 CRI / 350mA)

230V / Typ\* 6x1430 lumens

\*Integrated LED module (included)

**Canopy:** Multiple round

**DIM:** TRIAC (Optional DALI, CASAMBI)

### Finishes

20 Metallic Gold

87 Bronze

96 Anthracite

Drawing	Mounting	Finish Canopy	Finish Body	Ordering Code
THA_R70S6  	Surface mounted. Driver in the canopy.	Metallic gold	Metallic gold	THA_R70S6_2020W
		Bronze	Bronze	THA_R70S6_8787W
		Anthracite	Anthracite	THA_R70S6_9696W

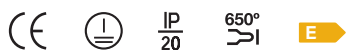
---

# Thales

suspension lamp

---

## 9. Certifications & Standards



Warranty: 2 years

100% made in Spain

---

## 10. Maintenance & Cleaning

Our lighting fixtures are crafted with high-quality materials and finishes to ensure durability and timeless elegance. To maintain their original beauty, please follow these care recommendations:

1. Regular cleaning: Dust the fixture regularly using a soft, dry microfiber cloth to prevent buildup.
2. For deeper cleaning: If necessary, use a slightly damp cloth with clean water. Always dry the surface immediately with a dry cloth.
3. Avoid harsh products: Do not use alcohol, abrasive cleaners, solvents, or detergents, as they may damage the finish and alter the appearance.

In case of failure, LEDs can be easily replaced.