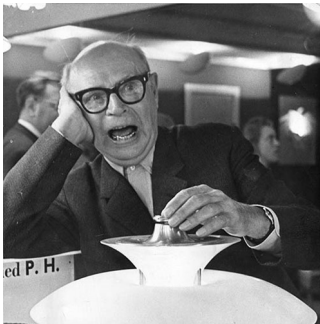


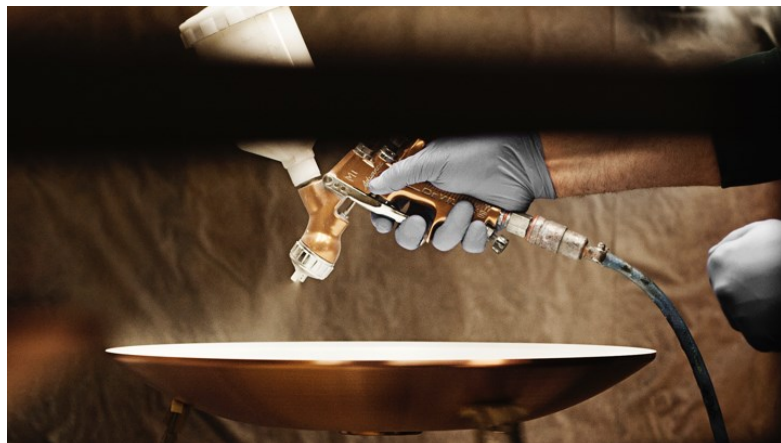
# PH SEPTIMA

The seven-shade glass crown emits a glare-free, downwardly directed light while radiating a pleasantly delicate glow. Frosted glass fields alternately cover the clear ones from shade-to-shade, thus diffusing the light even more softly.



## Poul Henningsen

Poul Henningsen was born in Copenhagen by the famous Danish writer Agnes Henningsen. He never graduated as an architect, but studied at The Technical School at Frederiksberg, Denmark from 1911-14, and then at Technical College in Copenhagen from 1914-17.



## Product info

### Information

Electrical: System Wattage: 22W LED Wattage: 20 W Delivered lumens: 2,452 Efficacy: 111 lm/W Certifications: cULus, Dry Location Protection class IP20 Controllability: Phase dimming Actual performance dependent upon screw-base lamp used.

### Mounting

1x stainless steel aircraft cable. Canopy: Untreated brass. Cord type: 3-conductor, 18 AWG white braided fabric covered power cord. Cord length: 12'.

### Finish

Clear glass with sandblasted fields. Untreated satin-polished brass.

### Materials

Shades: Clear glass with sandblasted fields. Legs: Steel, metallized brass. Socket housing and canopy: Untreated satin-polished brass. Please note that the brass surface is untreated. The untreated brass will change over time and develop a patina.

### Sizes and weight

Width x Height x Length (in.) | 19.7 x 15.9 x 19.7 Max 13.0 lbs

### Compliance

cULus, Dry location.

### Light source

1x22W E26

### Information

Electrical:

System Wattage: 22W

LED Wattage: 20 W

Delivered lumens: 2,452

Efficacy: 111 lm/W

Certifications:

cULus, Dry Location

Protection class IP20

Controllability: Phase dimming

Actual performance dependent upon screw-base lamp used.



## Product variants

### Light source

1x22W E26

# Product description

Poul Henningsen's Septima is a brilliant, iconic glass pendant. Seven glass shades are formed and spaced in accordance with Henningsen's shade 3-shade design. The glass shades are thin yet robust. Each shade has an alternating pattern of clear glass and sandblasted segments. Frosted glass fields alternately cover the clear ones from shade-to-shade, thus diffusing the light even more softly. The internal frame and canopy are made of untreated brass intended to develop a patina over time.

---

## Mounting

Mounts over a 4 inch octagonal outlet box, requiring additional weight support. Includes a single stainless steel aircraft wire to support the weight. Canopy: untreated brass contoured cone profile, 5.8 IN diameter x 4.6 IN tall. Cord type: 3-conductor, 18 AWG white braided fabric covered power cord. Cord length: 12 feet.

---

## Light description

Light distribution is spherical and 100% glare-free. Refraction of light through the seven shades of clear and sandblasted glass sections produces a unique pattern of light and shadow.

---

## Design

Poul Henningsen

---

## Material

Shades: Sand blasted glass, 0.16IN thick. Frame: 12 legs of untreated brass, 0.12IN thick. Socket: Porcelain, medium base for A-21 size lamps. Canopy: untreated brass formed in a detailed conical shape 5.8IN diameter x 4.6IN tall. The untreated brass will patina over time.

---

## Weight

13.038

---

## Other functions

Longer cord lengths.

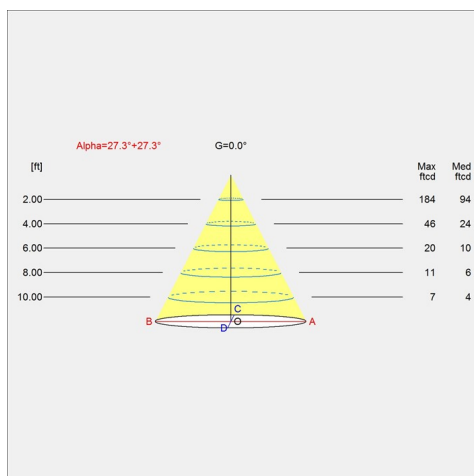
---

# Finish

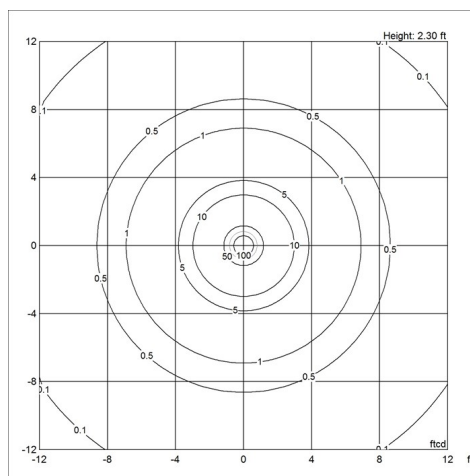
Clear and matt glass/brass

# Light distribution diagrams

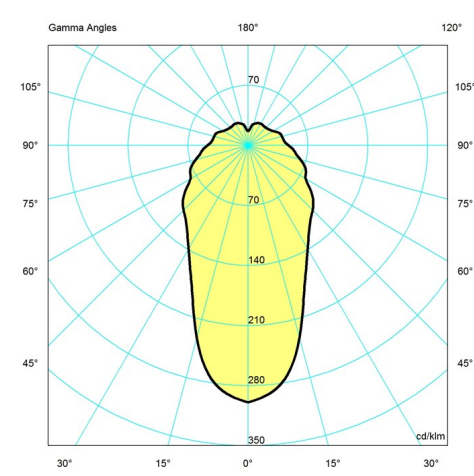
Cartesian



Isolux



Polar



# Spare parts & accessories

Product	Variant number
PH Septima shade 2	5741105308
PH Septima, funnel	5741105311
PH Septima shade 1	5741105324
PH Septima top ball	5741105337
PH Septima support stand	5741105366
PH Septima, canopy without side entry	5741106006