

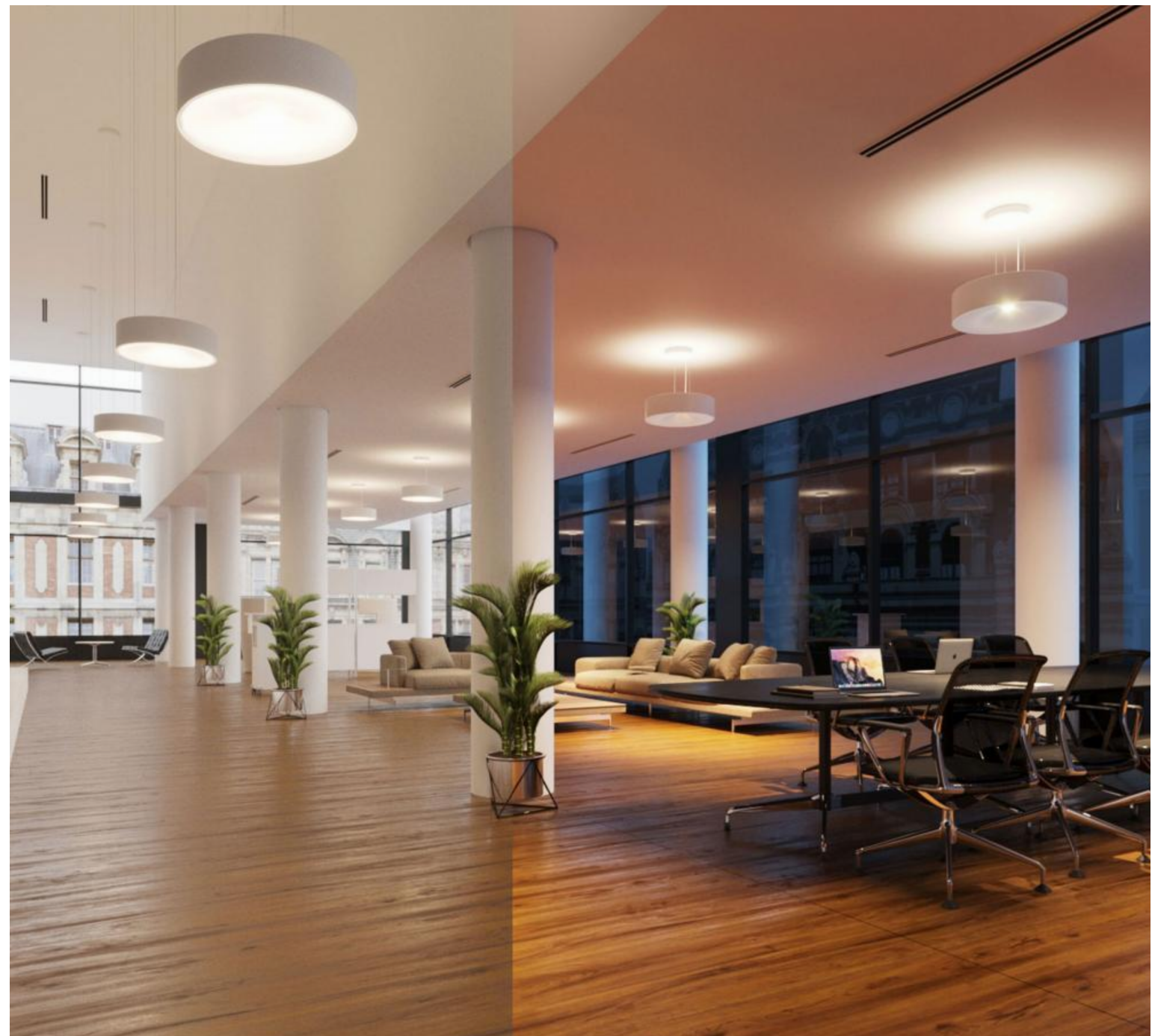
## WARP™ - POWER CORD SUSPENDED

Project Name:

Fixture Type:

Fixture Code:

Quantities:



[betacalco.com](http://betacalco.com) | +1 416-531-9942 | [sales@betacalco.com](mailto:sales@betacalco.com)

© 2026 Beta-Calco Inc. Specifications are subject to change without notice

Jan 9, 2026

Page 1 of 8

## WARP™ - POWER CORD SUSPENDED



# WARP™ - POWER CORD SUSPENDED

Our revolutionary triple circuit luminaire delivers high efficiency diffused, spot and indirect light, allowing you to transition from general ambient to mood lighting. Available in two sizes 18" (457mm) & 24" (610mm), the **WARP** family offers two styles of pendant plus a ceiling mounted version. The color temperature of each light source can be individually selected to deliver an effect best suited to the application. New to the WARP are a wide array of contemporary decorative colors to accent your architectural scene.

## GENERAL SPECIFICATION

### Body

Aluminum and steel.

### Canopy finish

Powder coated.

### Suspension

Steel cables.

### Power cable

Silver braided.

### Integral emergency system

Emergency option provides a 1.5 hour (3 hours for EU) emergency lighting facility. The self contained system includes the inverter module, NiCad batteries, LED charge indicator and test switch (NA only). Integral emergency EU luminaires have a 10.5" (270mm) DIA x 2" (48mm) height canopy with LED charge indicator. Not available with a 347V supply.

### Remote emergency

Emergency option provides a 1.5 hour (3 hours for EU) emergency lighting facility. The remote system includes the inverter module, NiCad batteries and a remote wall/ceiling LED charge indicator and test switch (NA only) Maximum distance between wall/ceiling plate and luminaire is 15' (4.5m). Test switch fits a single gang box (not supplied).

### Lens

Acrylic.

### Drivers

HPF electronic drivers for 120-277V, 347V, (EU-240V)

### Remote mounting of drivers

Wire Size (max distance from canopy to drivers) 18 AWG - 9.5' (2.9m), 16 AWG - 19.5' (5.9m), 14 AWG - 29.5' (9.0m). Drivers must be accessible after installation.

### Mechanical

Luminaires mount directly to a J box (by others - North America only).

### Delivered lumens

Delivered lumens & LPW based on 4000K (min 80 CRI).

### L70 @25°C

> 50,000 hrs.

### Approvals

Damp Location (Indoor use only).

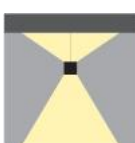
### Design

US Pat. No. D893,083.

### Designed by

Serge Cornelissen.

## OPTICS & FEATURES



Suspended Direct   Suspended Direct/Indirect



betacalco.com | +1 416-531-9942 | sales@betacalco.com

© 2026 Beta-Calco Inc. Specifications are subject to change without notice

Jan 9, 2026

Page 3 of 8

# WARP™ - POWER CORD SUSPENDED

## HOW TO ORDER

### A. LUMINAIRE

**WARP1P18** 18", Direct, 3300 lms Direct    **WARP1P24** 24", Direct, 4900 lms Direct    **WARP2P18** 18", Direct/Indirect, 3300 lms Direct, 2400 lms Indirect    **WARP2P24** 24", Direct/Indirect, 4900 lms Direct, 2400 lms Indirect

### B. LUMENS (DIRECT)

**LMA0200** 2000 lm    **LMA0330** 3300 lm    **LMA0490** 4900 lm

### C. LUMENS (INDIRECT)

**LMB0000** Not required    **LMB0120** 1200 lm    **LMB0180** 1800 lm    **LMB0240** 2400 lm

### D. CRI

**CR80** CRI 80+

### E. CCT

**CTA27** 2700K    **CTA30** 3000K    **CTA35** 3500K    **CTA40** 4000K

### F. INDIRECT LENS

**UDO** Not required    **UD1** Clear    **UD2** Opal

### G. VOLTAGE

**V1** 120/277V    **V2** 240V <sup>1</sup>    **V3** 347V <sup>2</sup>

<sup>1</sup> Not available in North America.

<sup>2</sup> Available with DAO1 dimming only.

### H. DIMMING

**DA01** 0-10V Dimming 1.0%    **DA02** 0-10V Dimming 0.1% <sup>1</sup>    **DA20** DALI Dimming 0.1% <sup>1</sup>    **DA21** DALI Dimming 1.0% <sup>1</sup>  
**DA30** DSI/switchDim <sup>1,2</sup>

<sup>1</sup> Not available with V3.

<sup>2</sup> Not available in North America.

### I. FIXTURE FINISH

**FA01** White    **FA02** Black Metallic - Textured    **FA20** Silver Metallic - Textured    **FA25** Gold Metallic - Textured  
**FA44** Midnight Blue Metallic - Textured    **FA45** Copper Metallic    **FA46** Charcoal Metallic - Textured    **FA47** Bronze Metallic - Textured  
**FA52** Champagne Metallic    **FA53** Red Metallic - Textured

### J. CANOPY FINISH

**CF01** White    **CF02** Black Metallic - Textured    **CF20** Silver Metallic - Textured    **CF25** Gold Metallic - Textured  
**CF44** Midnight Blue Metallic - Textured    **CF45** Copper Metallic    **CF46** Charcoal Metallic - Textured    **CF47** Bronze Metallic - Textured  
**CF52** Champagne Metallic    **CF53** Red Metallic - Textured

### K. EMERGENCY

**E0** Not required    **E1** Emergency system - Integral    **E2** Emergency system - Remote



# WARP™ - POWER CORD SUSPENDED

## L. DIRECT SPOT

**DL00** Not required

**DL27** Downlight 28W, 2700K (1730 delivered lms)

**DL30** Downlight 28W, 3000K (1799 delivered lms)

**DL35** Downlight 28W, 3500K (1854 delivered lms)

**DL40** Downlight 28W, 4000K (1858 delivered lms)

## CIRCUITS

**CS1** Single Circuit <sup>1</sup>

**CS2** Dual Circuit <sup>2</sup>

**CS3** Triple Circuit <sup>3</sup>

<sup>1</sup> The entire fixture will be on one circuit, 1 power cable will be supplied.

<sup>2</sup> Spot light will be on a separate circuit from the main fixture. One power cable will be supplied. If the Spot light is not selected, then Direct and Indirect will be on a separate circuit.

<sup>3</sup> Direct, Indirect and Spot light will all be on separate circuits. Two power cables will be supplied.



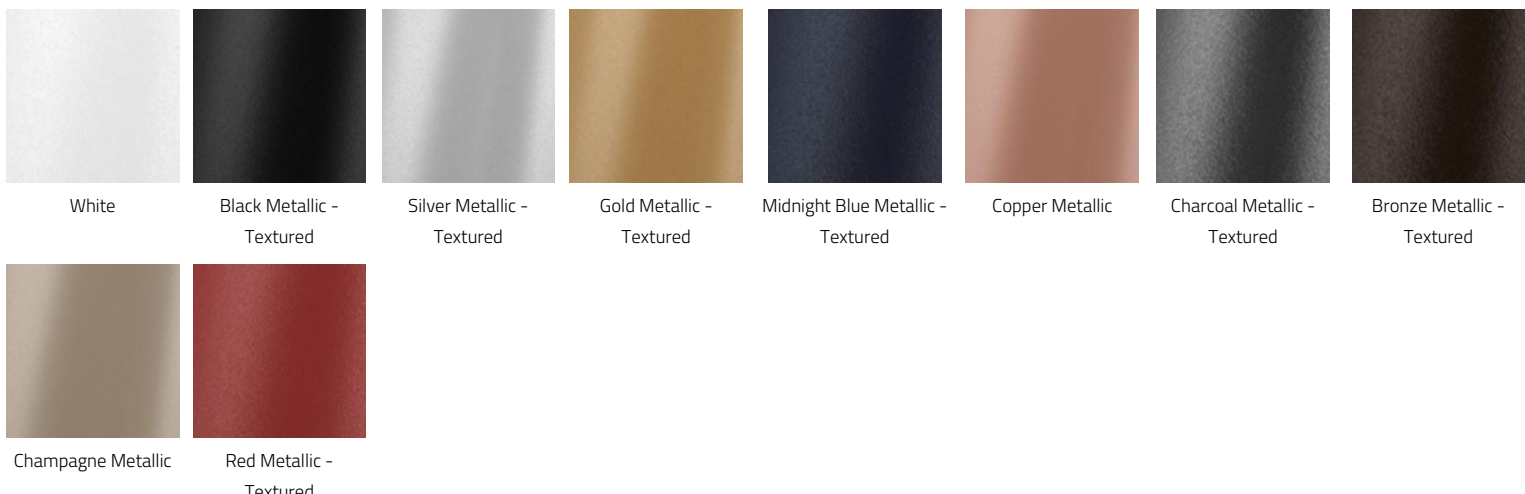
# WARP™ - POWER CORD SUSPENDED

## TECHNICAL DATA

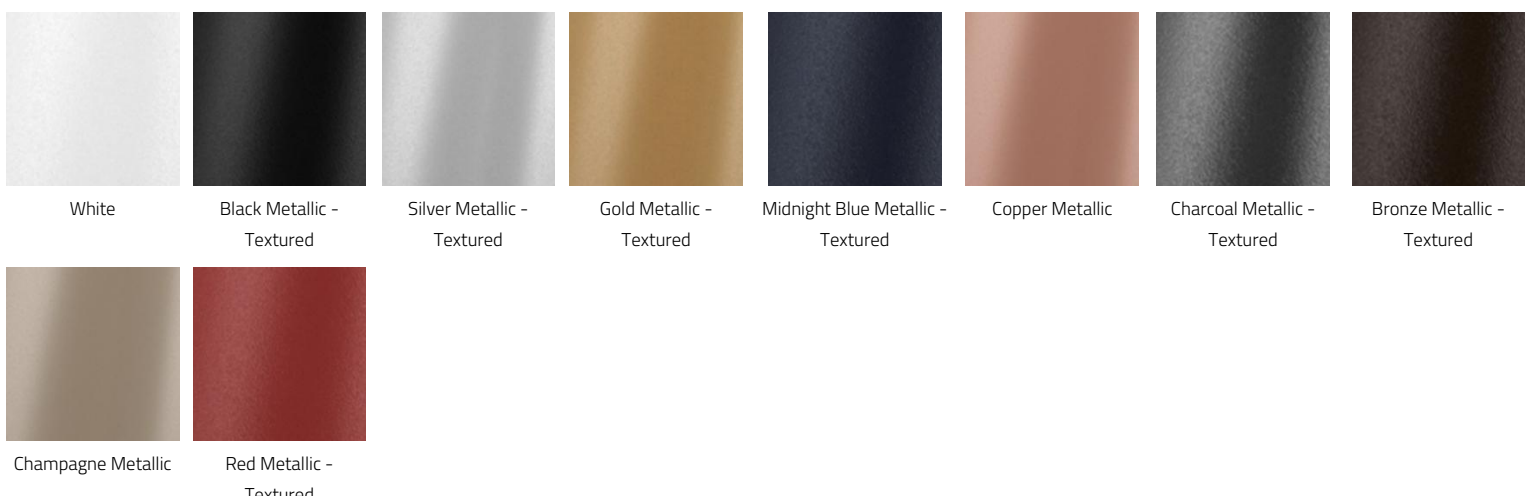
### LUMINAIRE

Code	WARP1P18	WARP1P24	WARP2P18	WARP2P24
<b>Diameter (A)</b>	18"	24"	18"	24"
<b>Light Direction</b>	Direct	Direct	Direct/Indirect	Direct/Indirect
<b>Wattage</b>	22W	34W	43W	54W
<b>Delivered lms (Direct)</b>	3300	4900	3300	4900
<b>Delivered lms (Indirect)</b>			2400	2400
<b>LPW</b>	146	145	131	132
<b>Height (B)</b>	6"	6.5"	6"	6.5"

## Fixture Finish



## Canopy Finish



# WARP™ - POWER CORD SUSPENDED

## APPROVALS



DAMP  
LOCATION



IP20



[betacalco.com](http://betacalco.com) | +1 416-531-9942 | [sales@betacalco.com](mailto:sales@betacalco.com)

© 2026 Beta-Calco Inc. Specifications are subject to change without notice

Jan 9, 2026

Page 7 of 8

# WARP™ - POWER CORD SUSPENDED

## DIMENSIONAL DIAGRAMS

