



GENERAL SPECIFICATION

Product Overview:

Our dual circuit luminaire delivers high efficiency diffused, spot and direct light, allowing you to transition from general ambient to mood lighting. Available in two sizes 18" & 24", 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.

Body: Aluminum and steel. Canopy finish: Powder coated. Suspension: Stainless steel cables. Power cable: Silver braided.

Diffuser: Acrylic.

Drivers: HPF electronic drivers for 120–277V (EU–240V)

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 270mm/10.5" DIA x 48mm/2" 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 4.5m/15'. Test switch fits a single gang box (not supplied).

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

L70 @25deg C: > 50,000 hrs.

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

Approvals: Damp Location (Indoor use only).

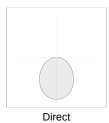
U.S. Design Patent Pending.



Designed by: Serge Cornelissen.

MOUNTING & OPTICS







Suspended Direct

Spot Only

Page 2 of 5



HOW TO ORDER

A SPECIFY LUMINAIRE

Code:	Diameter (A):	Light Direction:	Wattage:	Delivered Ims:	LPW:	Height (B):
AP1	457mm/18"	Direct	22W	3262	146	152mm/6"
AP2	610mm/24"	Direct	34W	4873	145	165mm/6.5"

B SPECIFY CCT

 J2
 3000K (min 80 CRI)

 J3
 3500K (min 80 CRI)

 J4
 4000K (min 80 CRI)

C SPECIFY DIMMING

D1 0-10V Dimming (1.0%)
 D2 0-10V Dimming (0.1%)
 D3 347V, 0-10V Dimming (1.0%)
 D4 DALI Dimming (0.1%)
 D5 DALI Dimming (1.0%)
 D6 DSI (EU only)
 D7 switchDim (EU only)

Additional Information

D6 & D7 dimming not available in North America

D SPECIFY FIXTURE FINISH

F1 White F25 Gold Metallic

F44 Midnight Blue Metallic - Textured

F45 Copper Metallic

F46 Charcoal Metallic - Textured
 F47 Bronze Metallic - Textured
 F50 Black Metallic - Textured
 F52 Champagne Metallic
 F53 Red Metallic - Textured
 F54 Silver Metallic - Textured

E SPECIFY CANOPY FINISH

BY1 White
BY25 Gold Metallic

BY44 Midnight Blue Metallic - Textured

BY45 Copper Metallic

BY46 Charcoal Metallic - Textured
BY47 Bronze Metallic - Textured
BY50 Black Metallic - Textured
BY52 Champagne Metallic
BY53 Red Metallic - Textured
BY54 Silver Metallic - Textured



F SPECIFY LUMEN OUTPUT

LO 100% of standard output

Lumen & wattage reduction to approximately 75% of standard output

Lumen & wattage reduction to approximately 50% of standard output

Lumen & wattage reduction to approximately 25% of standard output

Additional Information

Custom reduction percentages available upon request.

G SPECIFY EMERGENCY

EO Emergency system not required

E1 Integral emergency system (not available with D3)

E2 Remote emergency

H SPECIFY DOWNLIGHT SPOT

BXO Downlight not required

BX1 Downlight 28W, 2700K (1730 delivered lms)
BX2 Downlight 28W, 3000K (1799 delivered lms)
BX3 Downlight 28W, 3500K (1854 delivered lms)
BX4 Downlight 28W, 4000K (1858 delivered lms)

Additional Information

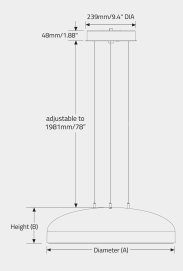
Downlight is wired for a separate circuit.

EXAMPLE CODE

AP1/J3/D1/F44/BY1/L0/E0/BX3



DIMENSIONAL DIAGRAMS



APPROVALS











