



Bon

Pendants

YOUR PRODUCT CODE

BN-3L-FC04-27-1_10V_UNV-IP20-CD1-CN03

DESCRIPTION

Designed in collaboration with Alex Brokamp. Its sculptural proportions and gorgeous glass globes radiate quiet confidence, inviting you to pause and admire. Available in three variations—Bon Triple, a dramatic trio, and two single pendants, Small and Large—Bon unites the expansive glow of a globe with the refined focus of a shaded pendant, bringing the best of both worlds together in one elegant design. Bon is an atmosphere, a mood, a moment.

MATERIALS

Opal Glass, Molded Felt, Aluminum

PRODUCT DIMENSIONS

Single small, 17 in dia x 14 in H | Single large, 25 in dia x 21 in H | Triple, 25 in D x 67 in L x 21 in H

PRODUCT WEIGHT

Single small 5 lbs / 2.3kg, Single large 10lbs / 4.5kg, Triple 43lbs / 19kg

PERFORMANCE

Single Small 530 lumens (estimated)
Single Large 1040 lumens (estimated)
Triple 3123 lumens (estimated)
Power Consumption Single Small – 8.193W
Power Consumption Single Large – 19.96W
Power Consumption Triple – 59.88W
Full detail in [photometry summary](#)

CERTIFICATION

US and Canadian safety listings pending
IP20

LED LIFESPAN

50k hours

PATENT FILE NUMBER

Patent Pending

SPECIFICATION LOGIC

SIZE

Small Single	1S
Large Single	1L
Large Triple	3L

SHADE FINISH

Grey Felt	FC01
Sand Felt	FC03
Umber Felt	FC04
Olive Green Felt	FC06

CCT

2700K (warm white)	27
3000K (soft white)	30
3500K (neutral white)	35
4000K (cool white)	40

DIMMING / CONTROL / INPUT

0.1% Dimming, 0-10V Control, 120V or 277V "Universal Input" (Driver External)	0.1_10V_UNV
1% Dimming, 0-10V Control, 120V or 277V "Universal Input" (Driver External)	1_10V_UNV
1% Dimming, TRIAC / Forward Phase Control, 120V Input (Driver External)	1_TRIAC_120V
Low Voltage (Driver required, driver not included)	LV

IP RATING

IP 20	IP20
-------	------

CORD COLOR

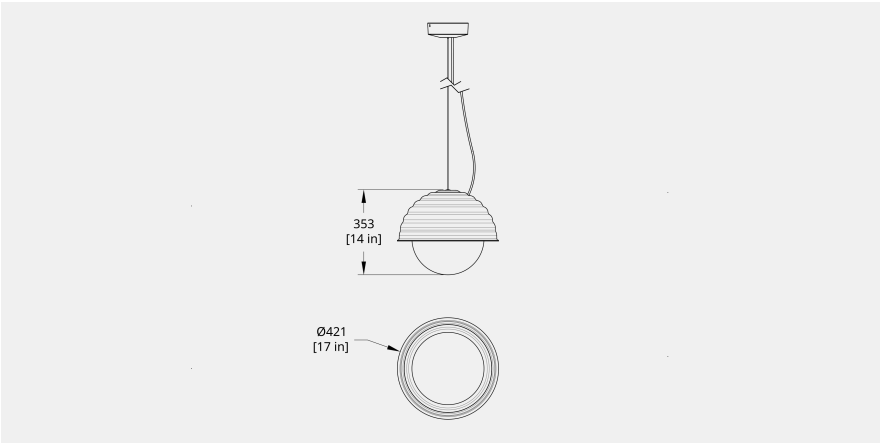
White	CD0
Black	CD1

CANOPY

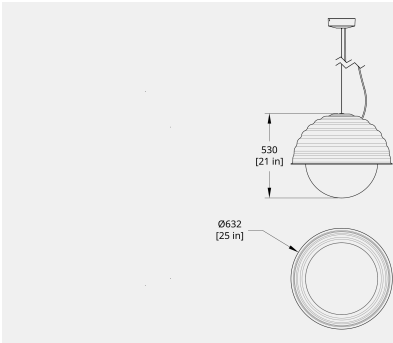
Flat	CN00
Mud-in	CN02
Deep Canopy	CN03

DRAWINGS

Bon dimensional drawing



Bon dimensional drawing



Bon dimensional drawing

