

# Bon

Pendants

## YOUR PRODUCT CODE

BN-3L-FC06-27-LV-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  $\times$  21 in H | Triple, 25 in D  $\times$  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 Single Large 1040 lumens Triple 3123 lumens 90 CRI

Single Small - 8.193W Single Large – 19.96W Triple - 59.88W

Full detail in photometry summary

CERTIFICATION

UL Listed

UL Listed to Canadian safety standards.

IP20

50k hours

LED LIFESPAN



## PATENT FILE NUMBER

Patent Pending, EU: 015111390-0001. 015111390-0002, 015111390-0003, AU: 202515866, 202515867

## SPECIFICATION LOGIC

SIZE	
Small Single	18
Large Single	1L
Large Triple	3L

SHADE FINISH	
Grey Felt	FC01
Sand Felt	FC03

Umber Felt FC04 Olive Green Felt FC06

## ССТ

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)	IV

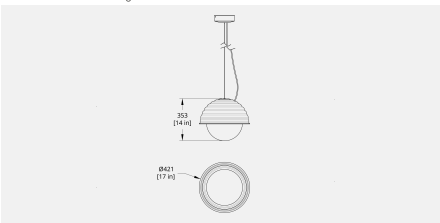
IP RATING	
IP 20	IP20
CORD COLOR	
Black	CD0
White	CD1
CANOPY	
Flat (External Driver)	CN00
Mud-in (External Driver)	CN02

## DRAWINGS

Deep Canopy

CN03

Bon dimensional drawing



Bon dimensional drawing

Bon dimensional drawing

