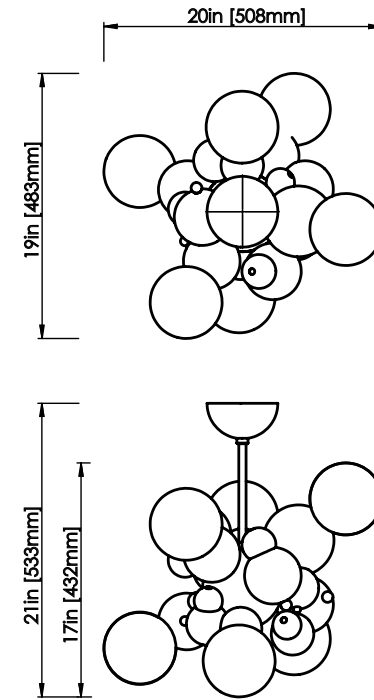


# ROSIE LI



Oil-rubbed bronze finish shown



## BUBBLY 06 PENDANT

### DIMENSIONS

Length: 19 IN / 483 MM  
Width: 20 IN / 508 MM  
Height: 17 IN / 432 MM  
Min. Drop: 21 IN / 533 MM  
\*SPECIFY DESIRED DROP

### MATERIALS

Brass, glass

### FINISHES

Polished brass  
Satin brass  
Polished nickel  
Oil-rubbed bronze

### WEIGHT

35 LB / 16 KG

### ILLUMINATION

120V / 240V  
Accepts (6) E12 / E14 bulbs  
18W; 3W LED bulbs provided  
2500K color temp  
1620 lumens delivered  
Dimmable, Trailing Edge Lutron

### SUSPENSION

5- IN canopy and stem in  
matching finish

### CERTIFICATION

UL Dry / CE

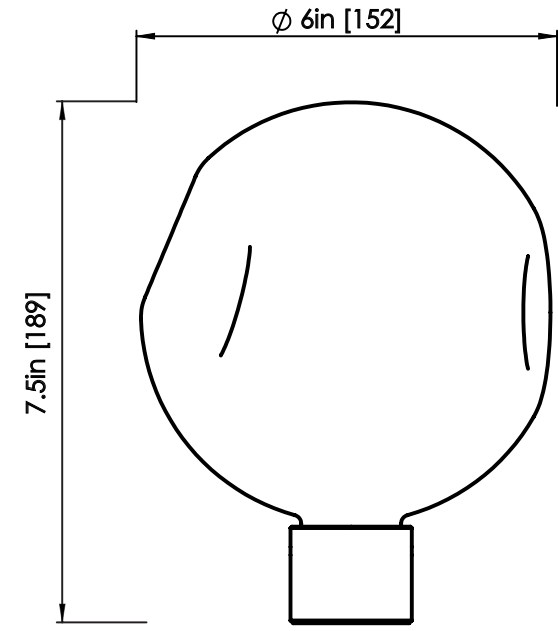
### LEAD TIME

10 -12 weeks

# ROSIE LI



Smoke finish shown



## BUBBLY SMOKE GLASS

### DIMENSIONS

Length: 6 IN / 152 MM  
Width: 6 IN / 152 MM  
Height: 7.5 IN / 189 MM

### MATERIALS

Handblown glass, aluminum

### GLASS FINISH

Smoke  
Clear  
Opal

### WEIGHT

1.3 LB / .6 KG

### BULB OPTIONS

3W LED bulbs, 2500K color temp,  
270 lumens delivered.  
3W LED bulbs, 2200K color temp,  
240 lumens delivered.

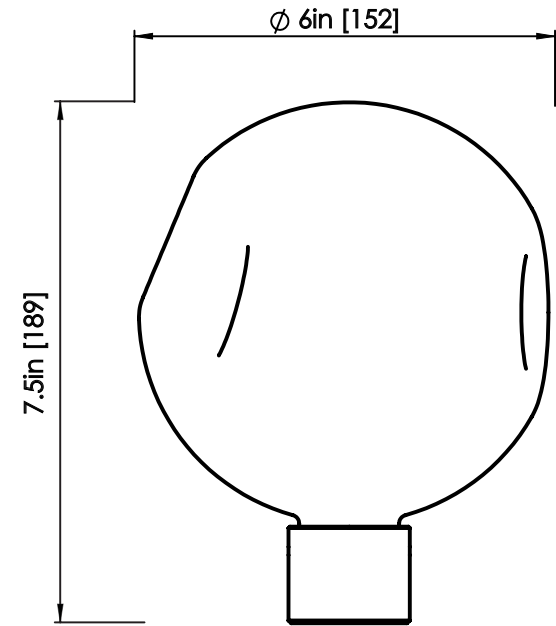
### COLLECTIONS

Bubbly  
Rainbow Bubbly

### LEAD TIME

8-10 weeks

# ROSIE LI



## BUBBLY CLEAR GLASS

### DIMENSIONS

Length: 6 IN / 152 MM  
Width: 6 IN / 152 MM  
Height: 7.5 IN / 189 MM

### MATERIALS

Handblown glass, aluminum

### GLASS FINISH

Smoke  
Clear  
Opal

### WEIGHT

.8 LB / .4 KG

### BULB OPTIONS

3W LED bulbs, 2500K color temp,  
270 lumens delivered.  
3W LED bulbs, 2200K color temp,  
240 lumens delivered.

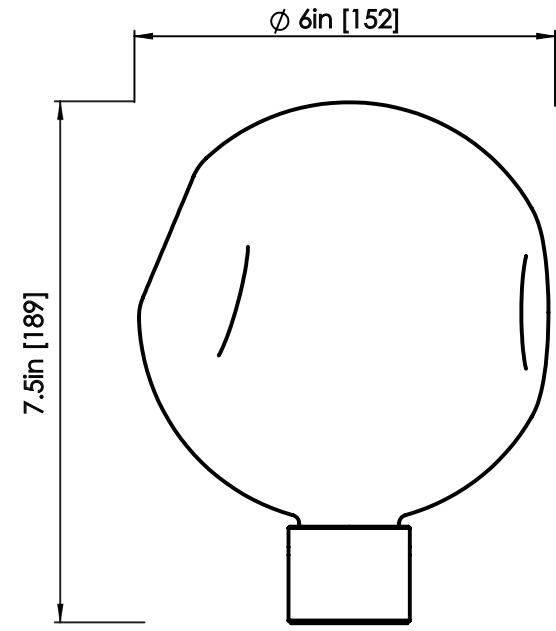
### COLLECTIONS

Bubbly  
Rainbow Bubbly

### LEAD TIME

8-10 weeks

# ROSIE LI



## BUBBLY OPAL GLASS

### DIMENSIONS

Length: 6 IN / 152 MM  
Width: 6 IN / 152 MM  
Height: 7.5 IN / 189 MM

### MATERIALS

Handblown glass, aluminum

### GLASS FINISH

Smoke  
Clear  
Opal

### WEIGHT

1 LB / .4 KG

### BULB OPTIONS

3W LED bulbs, 2500K color temp,  
270 lumens delivered.  
3W LED bulbs, 2200K color temp,  
240 lumens delivered.

### COLLECTIONS

Bubbly  
Rainbow Bubbly

### LEAD TIME

8-10 weeks