

BEAM PENDANT 46

The Beam Pendant is our take on the classic typology of shop lamps. Using LED arrays as our jumping off point, we explored linear manufacturing processes to arrive at our material palette of plywood, extruded aluminum and rolled acrylic. We join and shape these materials into a fixture with angled sides and rounded ends that imply movement and directionality.

Available in two lengths and finish options, Beam is equally at home in a dining room or a conference suite. In Opal acrylic the translucent shades provide a warm, refracted light, while in Oak plywood the opaque shades direct and bounce light downwards.

DIMENSIONS

46" x 6.5" x 5.5"

DROP HEIGHT

8' Flexible Cord and Brass Aircraft Cable
1 Junction Box Required

BULB SPECS, COLOR TEMPERATURE

Warm-White LED 36W
2700K
90 CRI

CERTIFICATION

UL Listed
CE Listed Upon Request

VOLTAGE

120v-277v

COLORWAYS

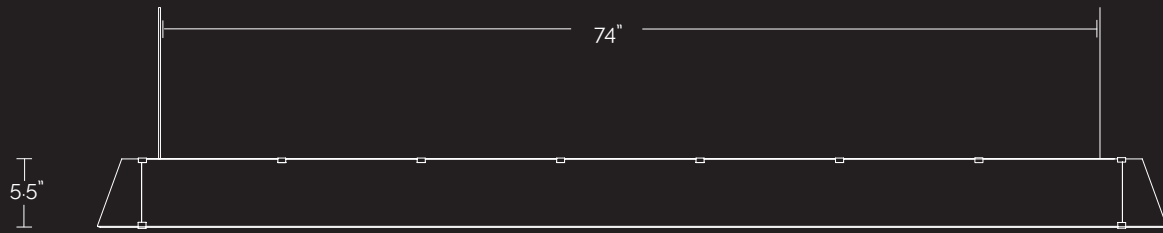
Oak
Opal

LUMENS

3000 Delivered

DRIVER SPECS, DIMMABILITY

Driver Included
Forward Phase, Reverse Phase
0-10V Dimming Compatible
Dimming Range: 0-100%



BEAM PENDANT 84

The Beam Pendant is our take on the classic typology of shop lamps. Using LED arrays as our jumping off point, we explored linear manufacturing processes to arrive at our material palette of plywood, extruded aluminum and rolled acrylic. We join and shape these materials into a fixture with angled sides and rounded ends that imply movement and directionality.

Available in two lengths and finish options, Beam is equally at home in a dining room or a conference suite. In Opal acrylic the translucent shades provide a warm, refracted light, while in Oak plywood the opaque shades direct and bounce light downwards.

DIMENSIONS

84" x 6.5" x 5.5"

DROP HEIGHT

8' Flexible Cord and Brass Aircraft Cable
1 Junction Box Required

BULB SPECS, COLOR TEMPERATURE

Warm-White LED 60W
2700K
90 CRI

CERTIFICATION

UL Listed
CE Listed Upon Request

VOLTAGE

120v-277v

COLORWAYS

Oak
Opal

LUMENS

5500 Delivered

DRIVER SPECS, DIMMABILITY

Driver Included
Forward Phase, Reverse Phase
0-10V Dimming Compatible
Dimming Range: 0-100%