

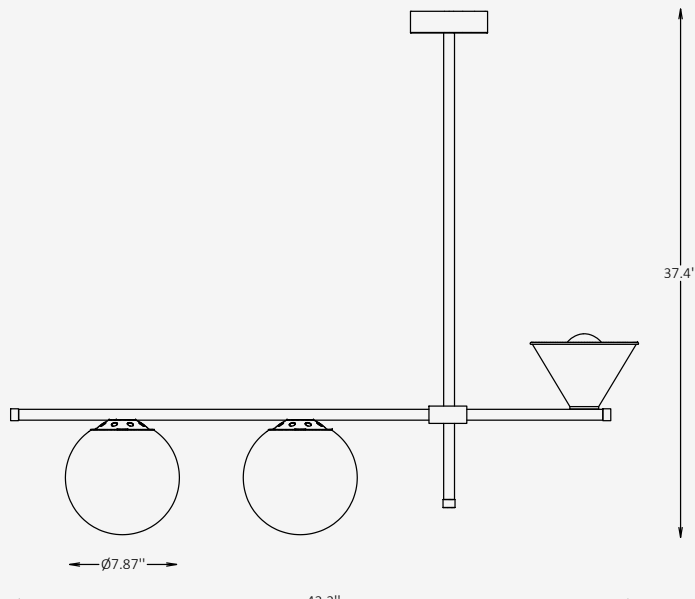


## SPECIFICATIONS

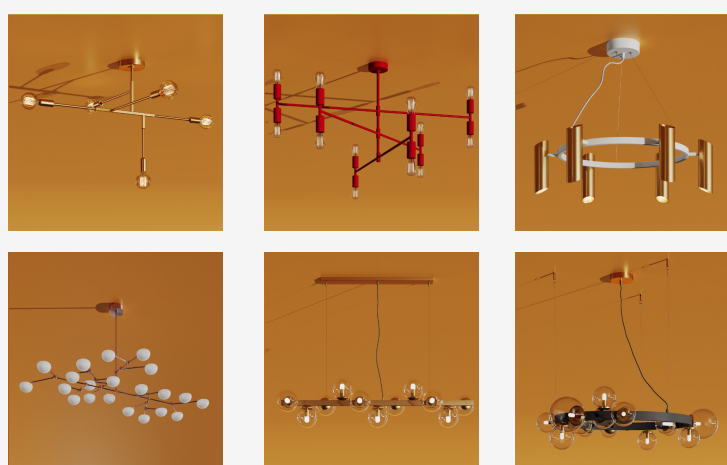
Material	Brass, Glass
Length	43.3"
Height	37.4"
Input Voltage	110-277V, 50-60 Hz
Light Source Type	E26 (Bulbs not included)
Power	3 x max. 60W
Light Distribution	Beam Up & Down
IP Rating	IP 20
Warranty	1 year
Finishes	White, Black, Light Brass, Light Brass+White, Light Brass+Black RAL finishes on request

## GENERAL INFORMATION

CONSTRUCTIO 2 is a sculptural pendant luminaire that explores balance, proportion, and material contrast. The composition combines precision-crafted brass elements with opal glass diffusers, forming a linear yet expressive structure suspended in space. The design emphasizes both horizontal and vertical axes, creating a strong visual presence without overwhelming the interior.



## OTHER VERSIONS AVAILABLE



## CERTIFICATION



*Designed and produced by Pikart Lights*

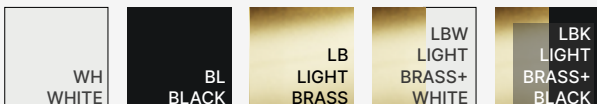
## Ordering Information

Select one item from each category below. If your desired option is unavailable, please contact our team for support or custom solutions.

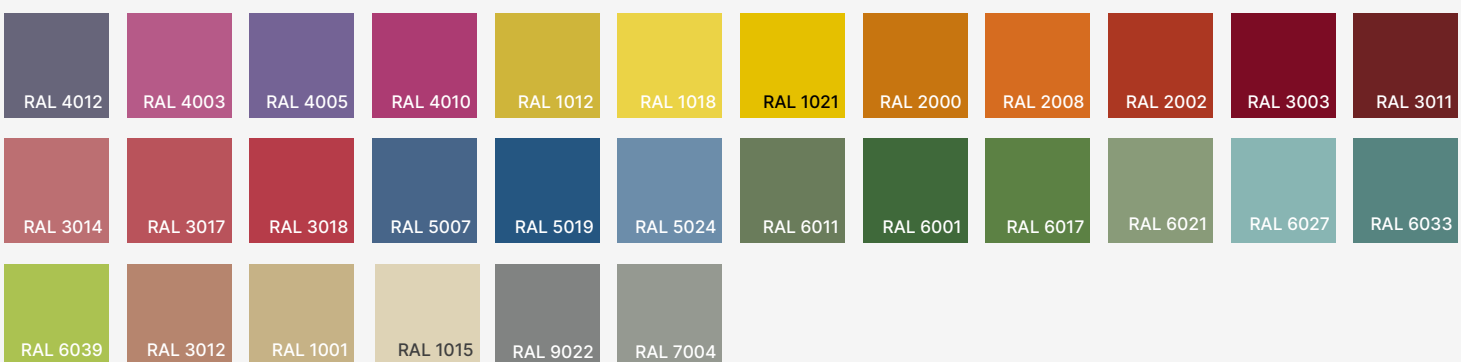
Code	Length / Height	Material	Wattage
<input checked="" type="checkbox"/> <b>CNT-2</b> Pendant	<input checked="" type="checkbox"/> <b>43</b> 43.3" / 37.4"	<input checked="" type="checkbox"/> <b>BG</b> Brass, Glass	<input checked="" type="checkbox"/> <b>60</b> 3 x max. 60 W
Light Distribution	Finish Option	Finish Type	
<input checked="" type="checkbox"/> <b>BUD</b> Beam Up & Down	<input type="checkbox"/> <b>WH</b> White <input type="checkbox"/> <b>BL</b> Black <input type="checkbox"/> <b>LB</b> Light Brass <input type="checkbox"/> <b>LBW</b> Light Brass+White <input type="checkbox"/> <b>LBK</b> Light Brass+Black <input type="checkbox"/> <b>RAL</b> RAL Finishes	<input type="checkbox"/> <b>GL</b> Glossy <input type="checkbox"/> <b>MT</b> Matte	

## Finishes

### Standard finishes



### RAL finishes



#### RAL K7 CLASSIC COLORS (80-95% GLOSS): RAL\_ \_ \_ \_

All RAL Classic colors are available with no setup fee.

On your specification submittal, choose your RAL color by entering the 4-digit RAL code (e.g., RAL 3003).

