



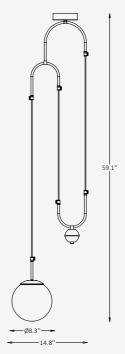


### **SPECIFICATIONS**

Material	Glass, Brass						
Sphere Diameter	8.3"						
Total Height	59.1"						
Input Voltage	110-277V, 50-60 Hz						
Light Source Type	E26						
Power	1 x max. 60W						
Light Distribution	360° Beam						
IP Rating	IP 20						
Warranty	1 year						
Finishes	Black / Light Brass RAL finishes on request						

### **GENERAL INFORMATION**

The MIREL is a refined multi-drop pendant that combines slender brass detailing with softly diffused glass spheres to create a light, rhythmic composition. Suspended at varied heights, each element delivers warm, 360° ambient illumination while adding a sense of vertical movement and architectural balance. Ideal for dining areas, stairwells, and hospitality interiors, MIREL offers a sophisticated lighting solution that blends sculptural form with timeless materiality and customizable finish options.



## OTHER VERSIONS AVAILABLE



### **CERTIFICATION**







Project	
Notes	
140103	
	J

# **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	Sphere Diameter Ø	Height	Material		
MRL Pendant	<b>8</b> 8.3"	<b>59</b> 59.1"	GR Glass, Brass		
Wattage	Light Distribution	Glass Type	Body Finish Option		
<b>60</b> max. 60 W	<b>■ B36</b> 360° Beam	CL Clear FR Frosted	BL Black  LB Light Brass  RAL RAL Finishes		
Finish Type Option*					
GL Glossy MT					
*Available only for RAL K7 Classic Colors					

# **Finishes**

#### Standard finishes





#### **RAL** finishes

RAL 4012	RAL 4003	RAL 4005	RAL 4010	RAL 1012	RAL 1018	RAL 1021	RAL 2000	RAL 2008	RAL 2002	RAL 3003	RAL 3011
RAL 3014	RAL 3017	RAL 3018	RAL 5007	RAL 5019	RAL 5024	RAL 6011	RAL 6001	RAL 6017	RAL 6021	RAL 6027	RAL 6033
RAL 6039	RAL 3012	RAL 1001	RAL 1015	RAL 9010	RAL 9016	RAL 9003	RAL 9022	RAL 7004			

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

All RAL Classic colors are available.

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

