

HELIO RGB+W

Outer Acrylic Interior Pendant



9777 Reavis Park Drive
St. Louis, MO 63123
800.331.2425 or 314.631.6000

sales@glighting.com www.glighting.com

GENERAL SPECIFICATION

RGB+White: LED option (RGB30, RGB35, & RGB40) features a full power white and RGB color changing light source. A second circuit controls the white channel. RGB channel wired DMX ready, full white 1% 0-10V dimming standard.

RGB: LED option features RGB color changing light source. RGB channel wired DMX ready.

Static Color: LED options (Red, Green, or Blue) feature static color.

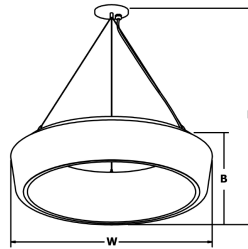
Cable Hanger: Comes with 72" cable and white cord for on-site adjustability. Two power cords with RGB and RGB+W.

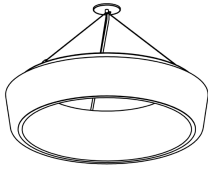
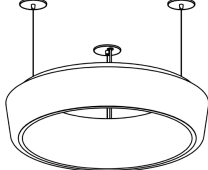
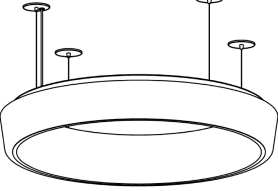
Canopy: Painted textured white.

Finish: Highly durable oven cured no VOC premium powder coat.

DMX: Controls by others.

Surge Protection: External surge protector provided as standard.



SAMPLE CATALOG NUMBER:		KK-	1-	A
GL-2651-		LAMPING	HANGER	OPTIONS
GL-2650	W in 26" mm 660 20lbs B in 8 1/2" mm 215 9kg H in 20"-68" mm 510-1730 Fixture Painted Textured White	Y. RED Z. GREEN AA. BLUE BB. RGB* CC. RGB30* DD. RGB35* EE. RGB40*	1. Cable - Standard  2. Vertical Cable  GL-2650 & GL-2651 (3) Canopies total.	A. No Options LC. 150" Cord & Cable Supplied with 150" Cord & Cable. EL. Emergency Ballast Integrally operates two LED strips. Integral test switch. Specify voltage after code.
GL-2651	W in 37 1/2" mm 950 30lbs B in 8 1/2" mm 215 13.5kg H in 20"-68" mm 510-1730 Fixture Painted Textured White	FF. RED GG. GREEN HH. BLUE II. RGB* JJ. RGB30* KK. RGB35* LL. RGB40*	3. Vertical Cable  GL-2652 (4) Canopies total.	
GL-2652	W in 52" mm 1320 40lbs B in 8 1/2" mm 215 18kg H in 20"-68" mm 510-1730 Fixture Painted Textured White	MM. RED NN. GREEN OO. BLUE PP. RGB* QQ. RGB30* RR. RGB35* SS. RGB40*		

All Dimensions are nominal.
*DMX controls supplied by others.

Light Source Definition

Fixture	Static White Output			
	Total Wattage	CRI	Rated Life Hrs	Delivered Lumens
GL-2650	56	+80	50000	3837
GL-2651	85	+80	50000	6374
GL-2652	141	+80	50000	10840

Universal Voltage unless otherwise specified.