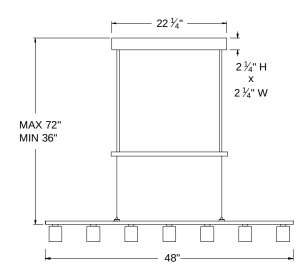


615 South Street Garden City, NY 11530 Tel:516-515-5000 Fax:516-515-5050 www.waclighting.com

	MODEL AP-7R
PROJECT	
CATALOG NUMBER	<u>TYPE</u>

COUNTERBALANCE ADJUSTABLE CHANDELIER





Ordering Matrix				_
Model	Series	Finish		
		[]
AP	7RE	BN	СН	DB

Ordering Example (model number - series number - finish): AP-7RE-BN

Product Details

Product Detail	5	Specification	
Description:	BALANS series low voltage adjustable pendant with white glass shades. Designed for flat ceilings.	Electronic	
Materials:	Formed metal canopy, counterbalance, decorative pendant bar, and j-box cover plate. Galvanized steel backplate. One low voltage electronic transformer located in the canopy. Two sets of low voltage wires running from the canopy to the deco bar. Seven cased white glass shades. Mounting hardware, including screws and wire nuts are included.	advanced and short features. lamp start life by dela current to	
Transformer:	One 12v electronic low voltage (model EN-12150-R-AR). 120 volt input / 12 volt output. 50hz/60hz.	• The j-box field paint	
Lamping:	Seven 20w xenon bi-pin BP-20 included. Maximum wattage for each lamp socket is 20 watts.	match the	
Mounting:	Mounts over a standard 4" junction box. Base plate covers junction box opening, the canopy attaches to base plate with three screws. There are two trade sized knockout on the base plate.	 "Quick-Sh stock and immediate 	
Finish:	Dark Bronze (DB), Chrome (CH) or Brushed Nickel (BN)	Dim the A electronic	
Listing:	U.L. & C.U.L. listed. 5 year WAC Lighting product warranty.		

Specification Features

Electronic transformer has advanced auto-reset, soft start and short circuit protection features. The soft start delayed lamp start feature extends lamp life by delaying the abrupt inrush current to the lamp.

The j-box cover plate may be field painted by the installer to match the color of the ceiling.

 "Quick-Ship" item, always in stock and available for immediate shipment.

Dim the AP-7RE pendant with an electronic low voltage dimmer.

WAC Lighting reserves the right to modify the design of our products as part of the company's continuous improvement program.