

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

	CATALOG NUMBER	<u>TYPE</u>
)	PROJECT	
	MODEL	OMP-G3RN

## **MULTIPOINT CANOPY**







Ordering Matrix									
Model	Series	Finish							
QMP	G3RN	СН	BN						

Ordering Example (model number - part number - finish): QMP-G3RN-BN

Product Details		Specification Features
Description:	Quick connect multipoint canopy for use with low voltage quick connect QP series pendants and QF series track heads. Compatible with all WAC Lighting quick connect QP and QF fixtures. Designed to be installed on ceilings or wood surfaces.	<ul> <li>Electronic transformer has advanced auto-reset, soft start and short circuit protection features. The soft start delayed</li> </ul>
Materials:	Formed metal canopy in powder coat painted (BN) or plated finish (CH). Etched glass fascia plate as a decorate element. Base plate is galvanized steel. Three transformers (model EN-1260-R-AR) are electronic low voltage, pre-wired into three quick connect adaptors. Mounting hardware, including screws and wire nuts.	<ul> <li>amp start feature extends lamp life by delaying the abrupt inrush current to the lamp.</li> <li>"Quick-Ship" item, always in</li> </ul>
Transformer:	Contains integral 12v electronic low voltage transformers (three). 120 volt input / 12 volt output. 50hz/60hz. Dims with electronic low voltage dimmers.	stock and available for immediate shipment.
Mounting:	Maximum wattage for each QP & QF fixture is 50 watts. 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.	• Current compatible pendant and track head selection numbers over two hundred. The most recent additions can be found at <u>www.waclighting.com</u> .
Finish:	Chrome (CH), and Brushed Nickel (BN).	<ul> <li>5 year WAC Lighting product warranty.</li> </ul>
Listing:	UL & CUL Listed.	warranty.

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