

Radiance MPC9 9 Light Radiance Canopy

BRZ

WHS

BLU

GRN

GDS

CRD

SLV RAL RAL_ **CUS** CUSTOM

Bronze Gloss White

Blue

Green

Silver

Satin White

Satin Gold Cardinal Red



_	
PART NUMBER:	
TYPE:	JOB NAME:
ORDERING INFORMATION	
MODEL* & LIGHTS	2 COLOR TEMP.
RAD-MPC9 9 Light Canopy	3000 3000К
	☐ 3500 3500K
	4000 4000K
	_
3 CRI	4 Qty & Length
■ 80 80 CRI (Standard)	4/26 (4) 26" Lengths
90	4/48 (4) 48" Lengths
	1/62 (1) 62" Length
5 VOLTAGE	
UNV 120-277V (0-10V Dimming)	
6 MOUNTING OPTIONS	
☐ VS/RM/36 36" Canopy with Remote	e Driver, Cable mounted
7 OPTIONS	8 COLOR CODE
☐ BC Bottom Cap	BKG Gloss Black
	BKS Satin Black



Radiance MPC9 9 Light Radiance Canopy

SPECIFICATIONS

SIZES: 36" W Canopy by 1" H

CONSTRUCTION: Acrylic tube mounted to rigid metal cover and

suspended to Canopy. LED driver is remote mounted in enclosure. Optional bottom cap available. Cover and canopy finished in durable powder coated finish.

DIFFUSERS: Precision cut acrylic 3" tube eliminates any LED pixelation

and provides smooth symmetric distribution.

MOUNTING Standard configuration is provided with (4) 26", (4) 48"

CONFIGURATIONS: and (1) 62" Radiance luminaires. Luminaires are

mounted to canopy with cable and wiring. Adjust to desired heights. Different length Radiance luminaires

are available, please consult factory.

DRIVERS: LED drivers are 120-277V and 0-10V dimming. Drivers are

remote mounted (RM) driver in enclosure.

LED: LED's are mounted to metal surface to maximize heat

dissipation. Available in 3000, 3500 or 4000K.

Standard 80CRI, 90CRI optional.

ILLUMINATION: (4) 26": 1,917 lumens at 18W each

(4) 48": 3,374 lumens at 32W each (1) 62": 4,575 lumens at 42W each Total: 242 Watts for complete canopy

For other outputs and configurations, please consult factory

FINISHES: Powder coated finish applied to housing and canopies.

Available in a variety of powder coated finishes.

FABRICATION: Fabricated and assembled in the US.

LISTINGS: UL listed for dry or damp indoor locations.

WARRANTY: 5 year limited warranty on LED and electronic parts.

Consult terms and conditions for full details.

RENDERINGS AND DIMENSIONS









