

QCR-LED Gas Canopy Fixture

- QCR - Retail Lighting Fashions Constantly Evolve, Fuel Retail is No Different.**

 - Energy efficient, dark sky compliant, cost effective lighting solutions never go out of style.
 - Replace MH400 and PS320 with 150 Watts of LED.
 - How? We put the light where you need it.
- QCR - Fuel Retailers Want**

 - High Color Rendering
 - No Color Shift
 - Excellent Uniformity
 - Low Energy and Maintenance Costs
- QCR - Applications**

 - C-Store Fuel Centers
 - Big Box Retail Fuel Centers
 - Truck Stops
 - Any Outdoor Canopy
 - Wash down applications, IP66 rated.
- QCR - Don't Risk It**

 - While many manufacturers promise long life and maintenance free performance from their LED products, they fail to validate their designs with proper testing.
 - We have LM-79 and LM-80 tests available to give you peace of mind.
- QCR - Why [P2]? It's Simple, Our Experience**

 - We've excelled at skillfully deploying the most energy efficient light sources and luminaire technology since 1992.
 - Some configurations DLC listed-Consult Factory.

QCR - Energy Efficient LED Gas Canopy Luminaire



QCR - Application



QCR - 145W - 277 - 60C - 700 - 50K - GCO

QCR	145W	277	60C	700	50K	GCO	
Model	Input Watts	Voltage	Qty of LED Chips	Drive Current	Color Temp.	Optics	Other

Model

QCR = LED Canopy Fixture

Input Watts

60W = 60 Watt (700 mA, 24 Chip)
87W = 87 Watt (700 mA, 36 Chip)
145W = 145 Watt (700 mA, 60 Chip)

Voltage

277 = 277 Volt
347 = 347 Volt
480 = 480 Volt

Qty of LED Chips

24C = 24 Chip Board
36C = 36 Chip Board
60C = 60 Chip Board

Drive Current

700 = 700 mA Drive Current

Color Temperature

50K = 5000 Kelvin

Optics

GCO = Gas Canopy Optic
WAO = Wide Angle Optic

Cord and Plug

C8 = 8' Cord