OCIOCY

HARRIS LED GARAGE CANOPY ROUND

CRLED2

Applications

The low profile HARRIS CRLED2 comes with quick mounting system for ease of installation. Delivers energy savings and reduced maintenance costs when replacing up to 175W HID fixtures. Ideal for parking garages, gas station canopies, banks or fast food restaurants.









Features

- Quick mount installation system is included which allows for simple, single person installation
- · Photocell option available
- Die cast aluminum housing with UV stabilized powder coat finish
- Convenient knock out for continuous electrical run

Fixture Certification & Listings

- UL/cUL listed for wet listed locations
- RoHS Compliant
- DesignLights Consortium[™] Standard qualified luminaire
- Visit the DLC QPL for listed models

Electrical Available in 120-277v

Ambient Operating Range -40°C to 40°C (-40°F to 104°F) Rated Life 50,000 hours L70

Warranty

Orion LED fixtures are covered by a five-year limited warranty. Accessories and individual components are covered by separate OEM supplier warranties.



HARRIS LED GARAGE CANOPY ROUND

CRLED2

Ordering Information Example (NOTE: No dashes or spaces unless noted below)

Series	Nominal Lumen Code	Voltage	Driver Type	CRI; Color Temp	Fixture Color	Fixture Options
CRLED2	A1	UNV	NDXX	750	BR	PE01

Ordering Information

Series	Nominal Lumen Code ¹	Voltage	Driver Type	CRI; Color Temp	Fixture Color	Fixture Options
CRLED2= HARRIS Garage Canopy Round, Gen 2	A1 = 4000lm B1 = 6000lm	UNV= 120-277v	NDXX= Non-Dimming	750 = 70CRI, 5000K	BR = Bronze	{Blank}= No Additional Fixture Options PE01= Photocell

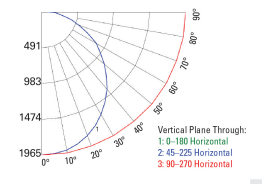
Performance Information²

Series	Nominal Lumen Code	Light Output	Lumens Per Watt	Input Voltage	Input Power	Input Current	Power Factor	CCT	CRI
CRLED2	A1	3843lm	98	120v	39w	0.327 A	>.98	5000K	≥70
CRLED2	B1	5771lm	97	120v	59w	0.494 A	>.98	5000K	≥70

Physical Information

Length	Width	Depth	Weight ³	
11"	11"	3.75"	5.5 lbs.	

Photometrics B1 750



Quick Mount System



Additional Specification Information

 $^{^{\}mbox{\tiny 1}}$ For actual lumens, see performance table

 $^{^{\}rm 2}$ Actual performance may vary by up to +10% of values listed

³Weight will vary based on option selection