

PARK-R

LED GARAGE CANOPY

40W & 60W REPLACES UP TO A 120-WATT METAL HALIDE FIXTURE

- Energy efficient up to 140lm/W
- IP65 rated for all environmental conditions
- Low glare lens
- Wide 150° distribution
- Integrated daylight or motion sensors available



CATALOG #

TYPE

REV 08 2022















POWER

Available up to 9,000 lumens

PRECISION

Custom designed lens produce a wide 150° uniform distribution with low glare

ENGINEERING

Impact resistant and IP65 rated for reliable operation even in demanding environments

ORDERING INFORMATION

EXAMPLE PART #: PGR - 40 - 40K - V01 - WT - NDIM - MMS

SERIES	WATTS
PGR	40
	60

TS	ССТ
)	30K
)	40K
	50K
	60K



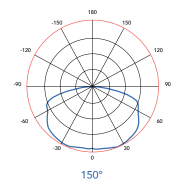




OPTIONS MMS | Microwave Motion Sensor DLS | Daylight Sensor RMS | Remote Control for MMS

OPTICS

PGR



SPACING CRITERION

	150°	
40W	1.66	
60W	1.58	

LUMEN CHART

	3000K	4000K	5000K	
40W	5,655 lm	5,835 lm	6,016 lm	
60W	8,470 lm	8,740 lm	9,011 lm	

Typical delivered lumen data is approximate. Actual lumens will vary due to installation environment and beam pattern. Please see IES files

40W & 60W



SPECIFICATIONS

Expected Life | >100,000 hours

Rating | IP65, NEMA 4X

Ambient Operating Temp: -30°C to +50°C

Color Rendering Index (CRI) | >80

Power Factor | >0.90

Input Line Voltage | 100-277VAC Input Line Frequency | 50/60Hz
THD | <15%
LED Chips | San'an
Driver | TomCarline

LISTINGS

UL 1598 UL 8750 RoHS Ingress | IP65 NEMA Rating | NEMA 4X FCC Compliant | 47 CFR FCC Part 15 subpart B

MATERIALS

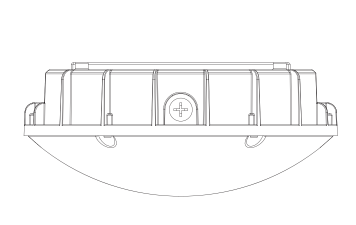
Heat Sink | A380 Aluminum Hardware | Stainless Steel Finish | Polyester Powder Coat

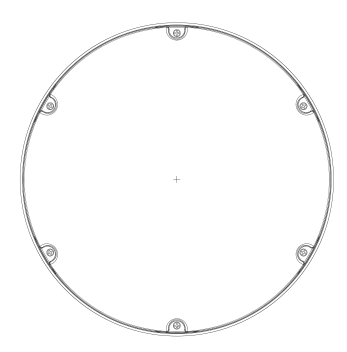
Lens | Semi-Trans. Optical Grade Polycarbonate

Driver | Long Life-time

PRODUCT DRAWINGS & PROPERTIES

	WEIGHT	DIMENSIONS	SIDE KNOCKOUTS	TOP KNOCKOUTS
100W	2.7kg (6.0 lb)	Ø 285 x 121.5mm (11.25 x 4.75in)	18mm (0.7in) Threaded holes , Qty. 3	3/4" NPT, Qty. 1
150W	2.7kg (6.0 lb)	Ø 285 x 121.5mm (11.25 x 4.75in)	18mm (0.7in) Threaded holes , Qty. 3	3/4" NPT, Qty. 1





TOLL-FREE: 888-410-5337 | FAX: 614-868-5344 | © 2022SpecGradeLED