

eLumigen

**TORTURE TESTED.
ROUGH SERVICE APPROVED.**



A19:
40W & 60W



A19:
75W & 100W



PAR30



PAR38

**ROUGH SERVICE LIGHTING
A19 & PAR SERIES**

eLumigen lamps offer the durability
your harsh environment demands.



Enclosed
Luminaires
Rated



Wet Location
Rated



ROUGH SERVICE LIGHTING A19 & PAR SERIES



Ideal for rough service applications, the A19 & PAR Series are engineered for vibration resistance, shatter-resistance, elevated heat environments, damp locations, and high efficiency. These dimmable LED Lamps reduce energy costs, labor cost, and the headaches of frequent lamp changes in tough applications. eLumigen employs a unique 21-point validation process that goes above and beyond industry standards. Our lamps have been tested to survive levels of vibration exceeding 20G forces. Our unique temperature foldback design improves both safety and thermal management of our lamps. Lamp diffusers are constructed of an advanced polycarbonate material that will not shatter. Our 5-year warranty, for high hours per day of rough service use, is unmatched in the industry.

APPLICATIONS:		PHYSICAL:	ELECTRICAL:	CERTIFICATION:
Construction sites	Garage door openers	Base Type: E26	Power Factor: ≥ 0.95	Environment: Suitable for Wet, Damp, & Dry locations
Caged work lights	Amusement parks	Operating Temperature: -40F – 120F	Input Voltage: 120V	Enclosed fixtures rated
Industrial sites	Auto repair shops	Rated Life (L70): 25,000 Hours		Warranty: 5 Year Limited
Work shops	Boiler rooms			
Elevators	Fully enclosed fixtures			

COMPATIBLE DIMMERS:

Lutron Model Numbers:

MACL-153M | SCL-153P | PD6WCL

Leviton Model Numbers:

DDMX1-BLZ | 6674

Legrand Harmony Model Number:

HCL453PTCCCV6

MODEL NUMBER	LUMENS	WATTS	CCT (K)	COLOR DESCRIPTION	BEAM ANGLE	EFFICACY (LPW)	CRI	EQUIVALENT WATTS	CASE PACK QUANTITY
A19									
RA19L0450C20-1B	450	6	2000K	Poultry 2000K	OMNI	75	82	40W	12
RA19L0800C27-1B	800	7.5	2700K	Warm White	OMNI	107	82	60W	12
RA19L0800C30-1B	800	7.5	3000K	Natural White	OMNI	107	82	60W	12
RA19L0800C40-1B	800	7.5	4000K	Cool White	OMNI	107	82	60W	12
RA19L0800C50-1B	800	7.5	5000K	Daylight White	OMNI	107	82	60W	12
RA19L1100C40-1B	1100	10.5	4000K	Cool White	OMNI	105	82	75W	12
RA19L1100C50-1B	1100	10.5	5000K	Daylight White	OMNI	105	82	75W	12
RA19L1600C40-1B	1600	12.5	4000K	Cool White	OMNI	128	82	100W	12
RA19L1600C50-1B	1600	12.5	5000K	Daylight White	OMNI	128	82	100W	12
PAR30									
P30L0800C40W25-1B	800	10	4000K	Cool White	25	80	82	60W	12
P30L0800C50W25-1B	800	10	5000K	Daylight White	25	80	82	60W	12
P30L0800C40W40-1B	800	10	4000K	Cool White	40	80	82	60W	12
P30L0800C50W40-1B	800	10	5000K	Daylight White	40	80	82	60W	12
P30L1000C40W25-1B	1000	12	4000K	Cool White	25	83	82	75W	12
P30L1000C50W25-1B	1000	12	5000K	Daylight White	25	83	82	75W	12
P30L1000C40W40-1B	1000	12	4000K	Cool White	40	83	82	75W	12
P30L1000C50W40-1B	1000	12	5000K	Daylight White	40	83	82	75W	12
PAR38									
P38L1000C40W25-1B	1000	12	4000K	Cool White	25	83	82	75W	12
P38L1000C50W25-1B	1000	12	5000K	Daylight White	25	83	82	75W	12
P38L1000C40W40-1B	1000	12	4000K	Cool White	40	83	82	75W	12
P38L1000C50W40-1B	1000	12	5000K	Daylight White	40	83	82	75W	12
P38L1500C40W25-1B	1500	16.5	4000K	Cool White	25	91	82	100W	12
P38L1500C50W25-1B	1500	16.5	5000K	Daylight White	25	91	82	100W	12
P38L1500C40W40-1B	1500	16.5	4000K	Cool White	40	91	82	100W	12
P38L1500C50W40-1B	1500	16.5	5000K	Daylight White	40	91	82	100W	12