

LITE PAR™ Eco

PAR20, PAR30, PAR30LN, & PAR38



LITE PAR™ is Going Green.

Litetronics' best-selling Halogen LITE-PAR™ just became even better. DOE and EISA-Compliant LITE PAR Eco™ are both energy-efficient and economical. They put the control back into the user's hands, by offering an efficient way to continue using Halogen bulbs, for anyone who prefers their classic look to CFL or LED. The same Halogen technology offers identical crisp white light, perfect color rendition, and economical cost as original LITE PAR, only using 30% less energy. LITE PAR Eco is an affordable next step for Halogen buyers, who are looking for a solution to meet today's more demanding energy-efficiency requirements.

Benefits

- EISA and DOE Compliant
- Up to 40% energy-savings versus conventional halogen
- Optimum reflector and lens improve light distribution
- Superior lumen maintenance compared to incandescent

Markets & Applications

- Restaurants
- Hospitality
- Retail
- Casino
- Cinema
- Ceiling Fixtures
- General Lighting
- Museums
- Office Lighting

Comparison Chart

LITE PAR Eco™	=	STANDARD HALOGEN
39-watt	=	50-watt
60-watt	=	75-watt
70-watt	=	100-watt
80-watt	=	120-watt

LITETRONICS®

4101 West 123rd Street
Alsip, Illinois 60803
www.Litetronics.com

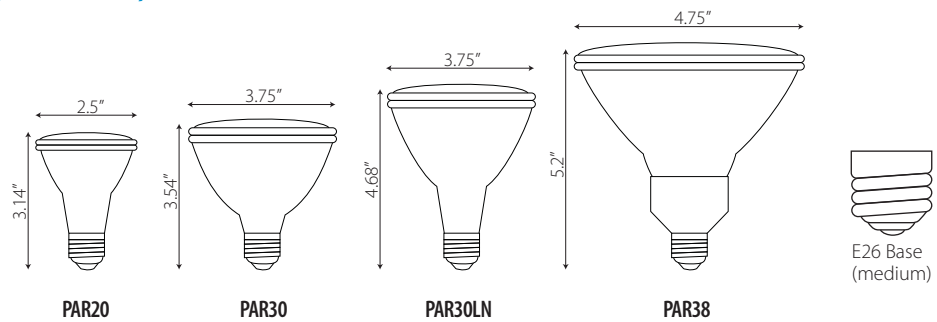
LITE PAR™ Eco PAR20, PAR30, PAR30LN, & PAR38

Technical Product Information

Rated Life: 1,500 H

Voltage: 120V

CCT: 2900K



SHAPE	WATTS	DESCRIPTION	ORDERING CODE	CASE QUANTITY	BEAM ANGLE	BEAM SPREAD	LUMENS
PAR20	39	39W PAR20 MED 120V FL	HL-39560FL3	15	28°	FLOOD	525
PAR30	39	39W PAR30 MED 120V FL	HL-39562FL3	15	28°	FLOOD	620
	60	60W PAR30 MED 120V FL	HL-60562FL3	15	28°	FLOOD	1,070
PAR30LN	39	39W PAR30LN MED 120V FL	HL-39564FL3	15	28°	FLOOD	620
	60	60W PAR30LN MED 120V FL	HL-60564FL3	15	28°	FLOOD	1,070
PAR38	39	39W PAR38 MED 120V FL	HL-39566FL3	15	28°	FLOOD	620
	60	60W PAR38 MED 120V FL	HL-60566FL3	15	28°	FLOOD	1,070
	70	70W PAR38 MED 120V FL	HL-70566FL3	15	28°	FLOOD	1,300
	80	80W PAR38 MED 120V FL	HL-80566FL3	15	28°	FLOOD	1,590



* Means these bulbs meet federal efficiency standards