

Project:		Type:
Drawn by:	Catalogue #:	Date:

LED REFLECTORS

PAR30SN

5 CCT Selectable

ORDERING INFORMATION

Order code:

Model number: P30S/11W/5CCT/40/STD UPC: 069549028562

Case quantity:

PHYSICAL DATA

PAR30SN Shape: E26 Base: Heat sink color: White

PERFORMANCE DATA

Watts (W): 11 Volts (V AC): 120

Color temperature (K)1: 2 700/3 000/3 500/4 000/5 000

Lumen output (Im)2: Efficacy (Im/W): 82 90 CRI: Life L70 (h)3: 25 000

Dimming: Phase-Cut (ELV / Triac)

Beam Angle (°): 40 0.96 Power factor: Frequency (Hz): 60 CBCP: 1900

Operating temp. range: -30 °C to 45 °C (-22 °F to 113 °F)

1 Typical colour temperature range: +/- 5 %.

LUMEN SPECIFICATION TABLE

2 700 K		3 000 K		3 500 K		4 000 K		5 000 K	
Lumen output (Im)	Efficacy (Im/W)	Lumen output (Im)	Efficacy (lm/W)	Lumen output (Im)	Efficacy (Im/W)	Lumen output (Im)	Efficacy (lm/W)	Lumen output (Im)	Efficacy (Im/W)
941	86	1 010	92	1 080	98	1 074	98	986	90

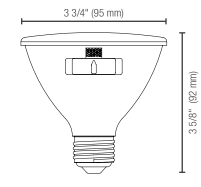
DEFAULT PROGRAMMING

COMPATIBLE DIMMERS¹

Brand	Model			
LUTRON	CTCL-153P, DVCL-253P, DVELV-300P, HCL453P, MACL-153P, PD-6WCL			
COOPER	AAL06, DAL06P			
LEVITON	6674, DDMX1, DSL06-1LZ, IPL06, DSM10- 1LZ, IPE04-1LZ			
LEGRAND	RH730PTUTC			

¹ This table shows dimmers that have been tested and have demonstrated proper operation under In its table snows dimmers that have been tested and have demonstrated proper operation under normal conditions. Each installation being unique, various factors such as load, common neutrals or other electrical products on the circuit can, in certain instances, cause variance in system performance. Read and comply to the dimmer installation instructions. Consult dimming system manufacturer for additional support in operation. Some dimmers may require more than one product for stable operation. Standard recommends to use dimmers designed to work with LED products. Older dimmers designed for incandescent products may cause erratic operation.

DIMENSIONS































Lumen values are derived from Energy Star reported data. Initial lumens range: +/- 10 %.
Life hours are derived from IESNA LM80-08 testing report and projected per IESNA TM-21-11 extrapolations.