

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

Individual Spec Sheet

LED REFLECTORS CHOICE SERIES

PAR38

ORDERING INFORMATION

Order Code:

P38/S2/13W/30K/25/CH0ICE/STD **Model Number:**

UPC: 069549025578

Case Quantity: 6

PHYSICAL DATA

Shape: PAR38 Base: E26 **Heat Sink Color:** White

PERFORMANCE DATA

Watts (W): Volts (VAC): 120 Colour Temperature (K)1: 3 000 Lumen Output (Im)2: 1 450 Efficacy (Im/W): 112 CRI: 90 Life L70 (h)3: 25 000 **Dimming:** Phase cut Beam Angle (°): CBCP: 6 393 **Power Factor:** 0.80 Frequency (Hz):

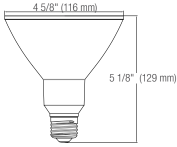
Operating Temp. Range: - 20 °C to 40 °C / - 4 °F to 104 °F

COMPATIBLE DIMMERS¹

Brand	Model
LUTRON	PD-5NE, DVCL-153P, CTCL-153P, DVCL-253P, AYCL-253P, DVRP-253-WH, SELV-300P
COOPER	RRD-6NA-WH, AAL06, SLC03P
LEVITON	IPL06, 6674, DSL06-1ZL, DSM10-1LZ, IPE04- 1LZ, DDMX1
LEGRAND	RH703PTUTC

1 This table shows dimmers that have been tested and have demonstrated proper operation I his table shows 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 erralic operation.

DIMENSIONS



This lighting equipment complies with Canadian standard ICES-005 for use in residential applications Data is based upon tests performed in a controlled environment.

Actual performance can vary depending on operating conditions. Specifications are subject to change without notice.









location

















<sup>Typical colour temperature range: +/- 5 %.

Lumen values are derived from photometric testing. Initial lumens range: +/- 10 %.

Life hours are derived from IESNA LM-80 testing report and projected per IESNA TM-21 extrapolations.</sup>