Technical Information Bulletin - LED



ORDERING INFORMATION

Order code: 64273 **Description:** LED/F11/2.5W/27K/E12/FIL/STD UPC: 69549642737 Case quantity: 80



PERFORMANCE DATA

Shape:	F11
Wattage (W):	2.5
Lamp voltage (VAC):	120
Finish:	Clear
Colour temperature:	2 700 K
Average life:	15 000
Initial lumens (lm)*:	200
Initial lumens per watt (lm/W):	80
Incadescent equivalent:	25
CRI:	80
Beam angle:	320°
Power factor:	>0.7
Operating temperature range:	-20 °C/-4 °F to 40 °C/104 °F
Base:	E12
Burning position:	Universal
*Initial lumens range: +/- 5 % **Typical colour temperature range: +/- 5 %	



¹ Based on an average daily usage of 3 hours.

COMPATIBLE DIMMER LIST

Cooper DAL06P, SAL06P, SLC03P, AAL06 Legrand HCL453P Leviton IPL06, 6674, DSM10-1LZ Lutron DVCL-153P, CTCL-153P, MACL-153P, AYCL-253P, DVELV-300P, SELV-300P, NTELV-600

CAUTIONS

Turn power off before inspection, installation, or removal.
Risk of electric shock – do not use where directly exposed to water or weather.
Suitable for use in open fixtures.
Suitable for use in dry locations.
Do not open – no user serviceable parts inside.
Use only on 120 VAC, 60 Hz circuits.
This device is not intended for use with emergency exit fixtures or emergency exit lights.
Compatible with most dimmers.
Five year limited warranty.
For complete dimmer compatibility and warranty information visit www.standardpro.com.
Operating temperature: -20 °C /-4 °F to 40 °C /104 °F.
NOTES: This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference and (2) this device or must accept any interference received, including interference that may cause undesired operation. Any changes or modifications not expressively approved by the manufacturer could void the user's authority to operate the equipment. This RFLD device complies with Canadian ICES-003. LED lamps must be stored, operated under suitable environmental conditions and in accordance with, but not limited to, the latest National Electrical Code, cETLus, cULus, CSA and ANSI specifications.

Data is based upon tests performed in a controlled environment and representative of relative performance. Actual performance can vary depending on operating conditions. Specifications are subject to change without notice.

