

- ► Quick and easy installation all



## Downlights



Order Description code	Watts (W)	Base	Volts (VAC)	Colour temp. (K)	CRI	Average life¹ (hrs)	Initial lumens² (lm)	Traditional equivalent (W)	Dimmable <sup>3</sup> (Yes/No)	Case qty
<b>4" Downlight</b> MOL: 2 <sup>2</sup> / <sub>22</sub> in. (53.5 mm) Dia. : 5 <sup>1</sup> / <sub>2</sub> in. (139.5 mm)										
62947 LED/DL4/9W/27K/RETRO/E26/D/STD	9	E26	120	2 700	80	40 000	525	50	Υ	4
62948 LED/DL4/9W/30K/RETRO/E26/D/STD	9	E26	120	3 000	80	40 000	550	50	Υ	4
<b>6" Downlight</b> MOL: 2 <sup>1</sup> / <sub>5</sub> in. (54 mm) Dia.: 7 <sup>11</sup> / <sub>12</sub> in. (186.5 mm)										
63151 LED/DL6/11W/27K/RETRO/E26/D/STD	11	E26	120	2 700	85	50 000	800	65	Υ	6
63150 LED/DL6/11W/30K/RETRO/E26/D/STD	11	E26	120	3 000	85	50 000	850	65	Υ	6
62550 LED/DL6/13W/27K/RETRO/E26/D/STD	13	E26	120	2 700	80	50 000	750	65	Υ	6
62427 LED/DL6/13W/30K/RETRO/E26/D/STD	13	E26	120	3 000	80	50 000	756	65	Υ	6

## 4" Downlight

Retrofit Installation

J-Box Installation





Retrofit Installation

J-Box Installation













6" Downlight









Life rating based on L70 lumen depreciation design criteria. Average life of lamps that have been approved for ENERGY STAR early submission or complete submission can vary. ENERGY STAR early submission dictates that manufacturers can only claim 35 000 hour life with 3 000 hour actual life test data, 6 000 hour LM-80 data and in-situ temperature measurements. Once a product has been fully qualified, manufacturers may increase the lifetime of a product by demonstrating full compliance with the ENERGY STAR criteria at the new lifetime with Lumen Maintenance at the minimum required test period.

Typical lumens +/- 5 %

For a complete list of compatible dimmers, housings and ENERGY STAR qualified products, please visit www.standardpro.com

Both the 4" and 6" fit into 4x4 J-box. Minimum depth required for 4" is 1 ½" and 2 ½" for 6".