

LPDL LED Downlight



Order code	Description	Watts (W)	Colour	Volts (VAC)	Colour temp. (K)	CRI	Average life <sup>1</sup> (hrs)	Initial lumens <sup>2</sup> (lm)	Traditional equivalent (W)		Dimmable <sup>3</sup> (Yes/No)	Case qty
4" Round Downlight MOL: 1/16 in. (21 mm) DIA: 4 23/32 in. (120.5 mm)							, ,		.,			
63879 63882 63884 63883 63885 63887 63886 65364* 65365*	LPDL4/RND/9W/27K/WH/STD LPDL4/RND/9W/30K/WH/STD LPDL4/RND/9W/30K/SLV/STD LPDL4/RND/9W/30K/BLK/STD LPDL4/RND/9W/40K/WH/STD LPDL4/RND/9W/40K/SLV/STD LPDL4/RND/9W/40K/BLK/STD LPDL4/RND/9W/40K/BLK/STD LPDL4/RND/9W/30-22K/WH/W-DIM/STD LPDL4/RND/9W/30-22K/SLV/W-DIM/STD	9 9 9 9 9 9 9	White White Brushed Nickel Black White Brushed Nickel Black White Brushed Nickel	120 120 120 120 120 120 120 120 120	2 700 3 000 3 000 3 000 4 000 4 000 4 000 3 000 - 2 200 3 000 - 2 200	80 80 80 80 80 80 80 80	40 000 40 000 40 000 40 000 40 000 40 000 40 000 40 000	510 530 530 530 550 550 550 500	50 50 50 50 50 50 50 50 50	120 120 120 120 120 120 120 110	Y Y Y Y Y Y	1/24 1/24 1/24 1/24 1/24 1/24 1/24 1/24
6" Round Downlight MOL: <sup>3</sup> / <sub>16</sub> in. (21 mm) DIA: 6 % in. (174.5 mm)												
	LPDL6/RND/12W/30K/WH/STD LPDL6/RND/12W/30K/SLV/STD LPDL6/RND/12W/40K/WH/STD LPDL6/RND/12W/40K/SLV/STD are Downlight (21 mm) DIA: 4 <sup>23</sup> / <sub>12</sub> in. (120.5 mm)	12 12 12 12	White Brushed Nickel White Brushed Nickel	120 120 120 120	3 000 3 000 4 000 4 000	80 80 80 80	40 000 40 000 40 000 40 000	780 780 820 820	60 60 60	120 120 120 120	Y Y Y	1/24 1/24 1/24 1/24
63891 63893	LPDL4/SQR/9W/30K/WH/STD LPDL4/SQR/9W/30K/SLV/STD	9 9	White Brushed Nickel	120 120	3 000 3 000	80 80	40 000 40 000	530 530	50 50	120 120	Y Y	1/24 1/24























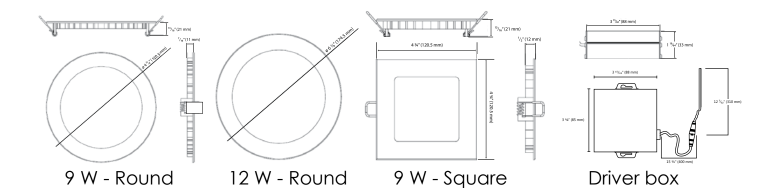




## Quality and sophistication in one slim design!

Thanks to a sleek design, the **LPDL** (**Low Profile Downlight**) gives you all the flexibility you need during installation, especially in confined areas or when facing constraints such as wood beams, ceiling joist or air ducts. The driver is mounted separately from the light source and linked by a fire rated wire with a twist lock connection. This allows the luminaire profile to be less than 1" thick! They are perfect for almost any residential and commercial indoor lighting applications.

The warm dim Low Profile Downlight allows you change colour temperature by simply dimming the lights. Dim from a white (3 000 K) to warm white (2 200 K), with the same luminaire! Transition from task lighting to ambiance lighting seamlessly.



## Accessories

Order Code	Description	Туре	
62676	RF/ACC/4/MOUNT. PLATE/SQR/STD	4" square mounting plate	
64263	RF/ACC/6/MOUNT. PLATE/SQR/STD	6" square mounting plate	
62677	RF/ACC/4/MOUNT. PLATE/ADJ/STD	4" adjustable mounting plate	
64921	RF/ACC/6/MOUNT. PLATE/ADJ/STD	6" adjustable mounting plate	
62678	RF/ACC/4/MOUNT. PLATE/HANG.BARS/STD	4" mounting plate with hanger bars	
64264	LPDL/ACC/6FT/EXTCABLE/STD	6' extension cord	

Life rating based on L70 lumen depreciation design criteria. Average life of downlight that have been approved for ENERGY STAR early submission or complete submission can vary. ENERGY STAR early submission dictates that manufacturers can only claim 40 000 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.



<sup>&</sup>lt;sup>3</sup> For a complete list of compatible dimmers, housings and ENERGY STAR qualified products, please visit www.standardpro.com