

Series Spec Sheet

LPDL™ CHOICE

LED LOW PROFILE DOWNLIGHT

Single CCT

LPDL™ Choice is a simple and economical solution for any downlight application where an even light is needed. Being less than 1" thick, it can be installed in any types of ceiling. Available in a single color temperature of 3 000 K. Airtight and IC rated, this luminaire is an excellent choice for any type of residential application.

FEATURES AND SPECIFICATIONS

• **Construction**

Physical Characteristics

- White aluminum trim finishes
- Available in 4" round
- 100° beam angle
- Polystyrene frosted lens
- FT4 cable rating

Mounting

- LED module with LED driver easily installs with included quick connect wire
- Torsion spring mounting clips

• **Performance data**

- Available in a single 3 000 K color temperature
- 80+ CRI
- Estimated life of over 50 000 hours to L70
- Phase cut (ELV / Triac) dimming standard
- Operating temperature:
-30 °C to 40 °C (-22 °F to 104 °F)

• **Compliances**

- cULus listed for damp locations
- Meets requirements of ICES-005 issue 5 class B for use in residential applications
- IC rated for direct contact with insulation
- Airtight as per ASTM E283 standard



OVERVIEW

Light source	LED
Watts (W)	11
Lumen output (lm)	757
Efficacy (lm/W)	68
Color temperature (K)	3 000
CRI	80+



quick
ship



LED
fixture



dimmable



airtight



damp
location



IC
rated



ICES
005



QUICK SHIP AND TECHNICAL SPECIFICATION TABLE ⌚

Order code	Model number	Watts (W)	Volts (VAC)	Color temp. (K) ¹	Lumen output (lm) ²	Efficacy (lm/W)	CRI	Life L70 (hrs) ³	Beam angle (°)	Finish	Cable rating	Dimming (Yes/No)	Power factor	THD (%)	Traditional equivalent (W)	Master case qty
4" ROUND																
Single CCT																
68304	LPDL4R-11A-30WH/CHOICE	11	120	3 000	750	68	80+	50 000	100	White	FT4	Yes	>0.9	<15	60	32
10 Pack Single CCT																
68310	LPDL4R-11A-30WH/CHOICE 10P	11	120	3 000	750	68	80+	50 000	100	White	FT4	Yes	>0.9	<15	60	40

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

² Lumen values are derived from photometric testing. Initial lumens range: +/- 10 %.

³ Life hours are derived from IESNA LM-80 testing report and projected per IESNA TM-21 extrapolations.

ACCESSORIES (order separately)

Order code	Model number	Type	Inner diameter (in)	Outer diameter (in)	Master case qty
66821 ¹	ACC/MPLATE/4.25IN/HANG.BARS/STD	Mounting plate with hanger bars	4 1/4	-	25
66058	ACC/MPLATE/4.25/ADJ/STD	Adjustable mounting plate	4 1/4	-	24
66051	ACC/MPLATE/4.25/SQR/STD	Square mounting plate	4 1/4	-	96
66143	ACC/4/VAPOR BARRIER/STD	Vapor barrier extender	4 1/4	-	50
68986	GOOF RING-4.25IN	Goof rings	4 1/4	6 1/2	120
64264 ²	LPDL/ACC/6FT/EXTCABLE/STD	6' extension cord	-	-	96

¹ Includes brackets and screws.

² Up to 6 FT4 extension cords can be connected together.

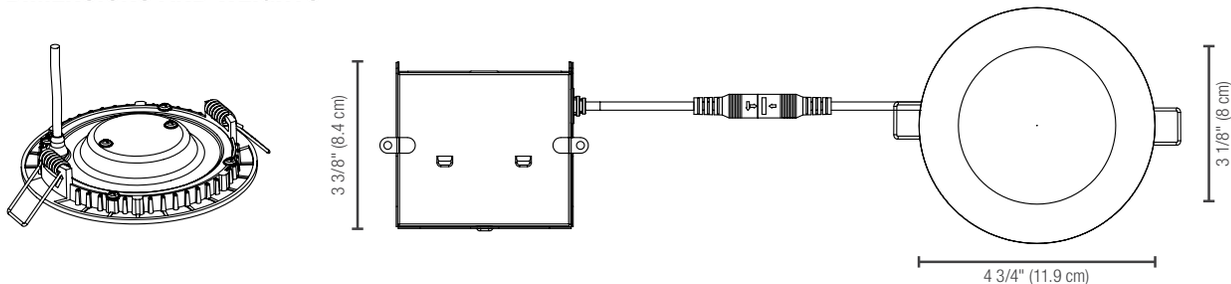
COMPATIBLE DIMMERS¹

Brand	Model
Legrand	RH703PTUTC
Cooper	AAL06, SLC03P
Lutron	PD-5NE, RRD-6NA, PD-6WCL, DVCL-153P, CTCL-153P, DVCL-253P, AYCL-253P, DVRP-253, SELV-300P, MACL-153P
Leviton	066EV, IPL06, 6674, DSL06-1ZL, DSM10-1LZ, IPE04-1LZ, DDMX1

Dimming range: 10%-100%

¹ This 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. Stanpro recommends to use dimmers designed to work with LED products. Older dimmers designed for incandescent products may cause erratic operation.

DIMENSIONS AND WEIGHTS



Net weight (lbs)	0.8
------------------	-----

Data is based upon tests performed in a controlled environment. Actual performance can vary depending on operating conditions. All products are subject to change or may be discontinued any time without notice. Please contact your Stanpro customer service representative to confirm inventory levels at time of order.