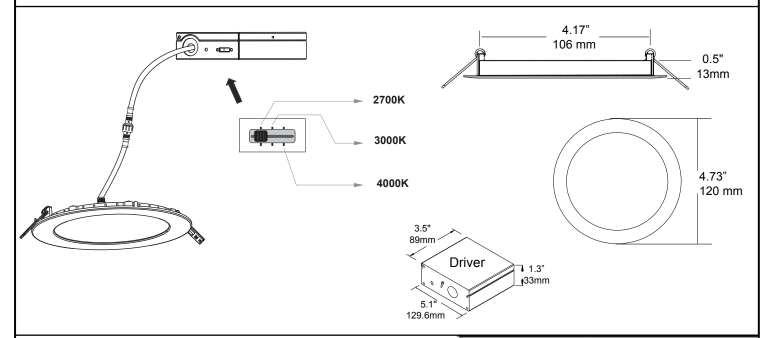


## 3 Colour Temperature Thin-Line LED Down Light



H

4", 9 watts Thin-line LED Down Light. Designed for remodel and new construction, wet locations listed, Thin Line Downlights are a versatile and affordable choice for countless applications.



#### **Features**

- Energy Star rated up to 80% energy savings
- Dimmable to 5% with most standard dimmers
- 120° beam spread
- Adjustable colour temperature 2700K/3000K/4000K
- Two spring loaded clips to attach to any ceiling material
- White finish (interchangeable brushed nickel, black, bronze trim rings available sold separately)
- Wet locations listed
- Temperature rating: -20°C-45°C
- No IC can required, for direct contact with insulation and combustible materials
- · Connects directly to 120V power supply
- Optional 347V Step-Down Transformer (non-dimmable)
- 50,000 hour life
- 5 year limited warranty
- Airtight
- cETLus and Energy Star listed

Specifications				
2700K/3000K/4000K				
100 - 120 V, 60 Hz				
9 Watts				
48				
630				
80+				
70 lm/w				
Wet				
Yes				
> 50,000 hrs				
4.73" W x 0.5" D (120mm W x 13mm D)				
4.33" (110mm)				

#### **Ordering Code:**

LVLDL-04-CCT-WH-R-L3

Project	Туре	
Date	Contact	
Notes		













# 3 Colour Temperature Thin-Line LED Down Light



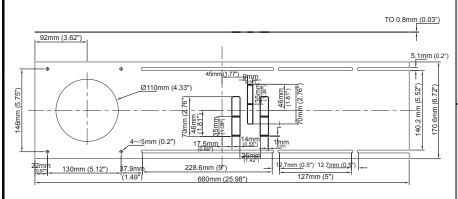






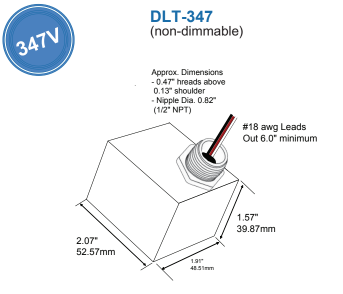
4", 9 watts Thin-line LED Down Light. Designed for remodel and new construction, wet locations listed, Thin Line Downlights are a versatile and affordable choice for countless applications.

### LVLDL-CP-4-L3 Construction Plate



Compatible dimmers					
Dimmable to 5% with most standard dimmers					
	C.L™ Dimmers				
	DVELV-300				
	SELV-3600P				
Lutron	NTELV-300/600				
	MAELV-300/600				
	MRF2-6ND-120				
	VPE04				
	6615				
	VPE06				
Leviton	VRE06				
	6672				
	6674				
	IPE04				

Note: this item is sold separately.



Note: this item is so	ald congrately

347V Specifications				
Primary / Input	347V, 60Hz, 28W, 0.08A @ Full / Rated Load.			
Secondary / Output	- Open Circuit = 130V ±2%, 0.4W			
	- Full / Rated Load = 115V ±2%,			
	25VA (25W/ 0.22A resistive load)			
Dielectric Strength	Winding to core 3000V, 60Hz, 1 sec.			
Efficiency	88% typ. @ 347Vin, 25VA load.			
Insulation System	Class A (105°C)			
Environmental Temperature Rating	-20°C to + 40°C			
MTBF	50 years @ rated specification.			
(based on MIL Handbook 217F)				
Housing	Black Zytel FR50 (plastic)			
Approvals	UL Listed to CSA C22.2 No. 66.1, 66.2			
	and UL5085-1, UL5085-2			
Weight	0.75lbs.			
	II			









