



Specs at a Glance

Application	New Construction, Remodel							
Aperture	2"							
Lumen Output (Power)	900 lm (16.6W)							
Color Quality	90+ CRI, 2-step SDCM							
CCT Options	2700K, 3000K, 3500K, 4000K							
Optics	Spot (13°), Narrow Flood (28°), Flood (45°)							
Lifetime (L70)	50,000 hrs							
Input Voltage	120/277V							
Dimming	Down to less than 5% for TRIAC/ELV at 120V, 10% for 0-10V at 120/277V							
Trim Shape	Round							
Trim Style	Smooth, Wall Wash							
Trim Finish	White, Black, Silver (silver reflector, white flange)							
Listings	cULus Listed, ENERGY STAR® qualified, California Title 24 2016 JA8 compliant, UL Listed for Damp Location, IC rated (new construction IC model only), ASTM E283 certified Air Tight							
Warranty	5 years							



Product Selection Guide

FRAME-IN KIT (Product Code Example: LD2+NCI1 = LD2NCI1)

For use with new construction applications only

PRODU	ICT CODE	APPLICAT	APPLICATION							
LD2	Mounting Frame	NCI1	New Construction, IC, 120V							
		NCI010	New Construction, IC, 120/277V with 0-10V Dimming							
		NCN	New Construction, Non-IC							

LIGHT ENGINE (Product Code Example: LD2+9+9+27+I+13+T1 = LD29927I13T1)

PRODU	PRODUCT CODE		MENS (WATTS)	WATTS) CRI		ССТ		CCT		INS	STALLATION	ОРТ	ICS	DRIVER	3
LD2	Module	9	900 lm (16.6W)	9	90+ CRI	27	2700K	1	IC	13	13°	T1	TRIAC, 120V		
						30	3000K	R	Non-IC or Remodel	28	28°	1010	0-10V, 120V		
						35	3500K			45	45°	2010	0-10V, 277V		
						40	4000K								

TRIM (Product Code Example: LD2 + W = LD2W)

PRODU	ICT CODE	FINIS	н	STYLE	
LD2	Trim	W	White	[Blank]	Smooth
		В	Black	WW	Wall Wash
		DW	Silver		

Dimensions













