



**1 Fixture Number**

- LPI-347-08** 23.75"H x 8.5" Dia. 96" Oah.
- LPI-347-11** 28"H x 11.75" Dia. 100" Oah.
- LPI-347-13** 32.25"H x 13.25" Dia. 104" Oah.
- LPI-347-16** 39.5"H x 16.5" Dia. 112" Oah.

**2 Finish**

Standard Painted Finishes (PT)

**3 Lamping**

LED options include integral 120-277v 1-100% dimming drivers compatible with 0-10v, Triac, and ELV controls. Over-current and short-circuit protected. All LEDs are 80+ CRI, 50,000 hr. L70. Wattage listed includes driver efficiency.

**LPI-347-08**

LED Options	Lumens	Wattage
P27 Body only w/bottom lens (27W)	2730 (delivered)	27

**Non-LED Lamps**

1N100: (1) 100 watt incandescent

**LPI-347-11**

LED Options	Lumens	Wattage
P27 Body only w/bottom lens (27W)	2730 (delivered)	27
P50 Body (14w) + Downlight (36w)	5881 (initial)	50

**Non-LED Lamps**

3N60 / 1R300: (3) 60 watt incandescent & (1) 300 watt R40 med. base

**LPI-347-13**

LED Options	Lumens	Wattage
P27 Body only w/bottom lens (27W)	2730 (delivered)	27
P63 Body (27w) + Downlight (36w)	5471 (delivered)	63

**Non-LED Lamps**

6N60 / 1R500: (6) 60 watt incandescent & (1) 500 watt R40 med. base

**LPI-347-16**

LED Options	Lumens	Wattage
P54 Body only w/bottom lens (54w)	5555 (delivered)	54
P109 Body (54w) + Downlight (55w)	11760 (delivered)	109
P150 Body (54w) + Downlight (96w)	14818 (delivered)	150
U44 Optional Uplight (44w)	4038 (delivered)	44

**Non-LED Lamps**

6N60 / 1R500: (6) 60 watt incandescent & (1) 500 watt R40 med. base

**4 LED Color Temp**

- 27: 2700K
- 30: 3000K
- 35: 3500K
- 40: 4000K

**5 LED Dimming**

- D0: 0-10v
- D1: Triac (Leading Edge)\*
- D2: ELV (Trailing Edge)

**6 Downlight Optics Options**

- B60: 60-deg. beam reflector
- B90: 90-deg. beam reflector
- CON: Concentric Ring Louver (approx. 50-deg. beam)

**7 Voltage Options**

- 120: 120 volt
- 277: 277 volt (Not available with incandescent lamp options)

**8 Diffuser Options**

- WH: White Acrylic
- IV: Ivory acrylic
- FX: Faux Alabaster Acrylic

1	2	3	4	5	6	7	8
Fixture #	Finish (Finish)	Lamping	Color Temp	Dimming	Downlight Opti	Voltage	Diffuser