



#### 1 Fixture Number

**LPI-416-38** 43"H x 38" Dia. 187" Oah.

**LPI-416-38A** 43"H x 38" Dia. 187" Oah.

**LPI-416-48** 58"H x 48" Dia. 202" Oah.

**LPI-416-48A** 58"H x 48" Dia. 202" 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-416-38

Includes (7) 28w LED downlight arrays, each producing 3,192 lumens at 3500K.

LED Options	Lumens	Wattage
P285 Body + Downlights	35760 (initial)	285

##### Non-LED Lamps

6R300 / 1R500 / 12N100: (6) 300 watt R40 med. base & (1) 500 watt R40 med. base & (12) 100 watt incandescent

##### LPI-416-38A

Includes (7) 28w LED downlight and (3) 28w uplight arrays, each producing 3,192 lumens at 3500K.

LED Options	Lumens	Wattage
P369 Body+Uplight+Downlight	38112 (initial)	369

##### Non-LED Lamps

6R300 / 1R500 / 3R300 / 12N100: (6) 300 watt R40 med. base & (1) 500 watt R40 med. base & (3) 300 watt R40 med. base & (12) 100 watt incandescent

##### LPI-416-48

Includes (7) 28w LED downlight arrays, each producing 3,192 lumens at 3500K.

LED Options	Lumens	Wattage
P299 Body + Downlights	37824 (initial)	299

##### Non-LED Lamps

6R300 / 1R500 / 12N100: (6) 300 watt R40 med. base & (1) 500 watt R40 med. base & (12) 100 watt incandescent

##### LPI-416-48A

Includes (7) 28w LED downlight and (6) 28w uplight arrays, each producing 3,192 lumens at 3500K.

LED Options	Lumens	Wattage
P467 Body+Uplight+Downlight	56976 (initial)	467

##### Non-LED Lamps

6R300 / 1R500 / 6R300 / 12N100: (6) 300 watt R40 med. base & (1) 500 watt R40 med. base & (6) 300 watt R40 med. base & (12) 100 watt incandescent

#### 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

Fixture #

2

Finish  
(Finish)

3

Lamping

4

Color Temp

5

Dimming

6

Downlight Opti

7

Voltage

8

Diffuser