# UP/DOWN LINEAR LED

### PQ-PNA

The 1' x 4' suspended Up/down LED Luminaire is a commercial pendant lighting fixture utilizing an advanced LED optical system to achieve superior performance.

The unique design is nearly transparent luminaire when off and excellent uniformity and efficiency when on, reaching 55% downlighting and 45% uplighting distribution, making the illusion of the light floating in mid-air, included UL Recognized constant current driver which support 0-10V dimming and step dimming, suitable for indoor lighting.







UP/DOWN LINEAR LED					
Model	Power (W)	Luminous Flux (Lm)	Input Voltage (V)	Dimension (Ft)	
PNA14	54	5670	100-277AC	1 x 4	

### CERTIFICATIONS



# 

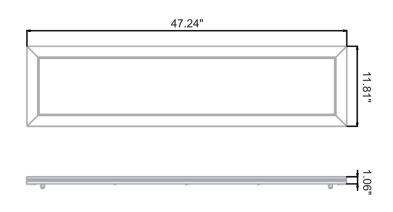
### **LINEAR LED** PQ-PNA

SPECIFICATIONS	
Efficacy	105 Lm/w
Luminous flux	5670 lm
Power	54W
CRI	>80
CCT adjustable	3500K / 4000K / 5000K
Input voltage	120-277VAC
Input current	0.46 -0.19A
THD	<20%
Power factor	>0.9
Driver output	DC36-42V 580mA
Standard lifetime	L70 minimum 50,000 hours
Mounting	Suspended
Dimmable	0-10V & Step Dimming
Signal current	1.43mA
Recommended dimmers	DIVA-DVTV (LUTRON), NOVA T NTSTVDV (LUTRON) / IP710-DL(LEVITON)
Warranty	5 Years
Dimensions	L 47.24" x W 11.81" x H 1.06"



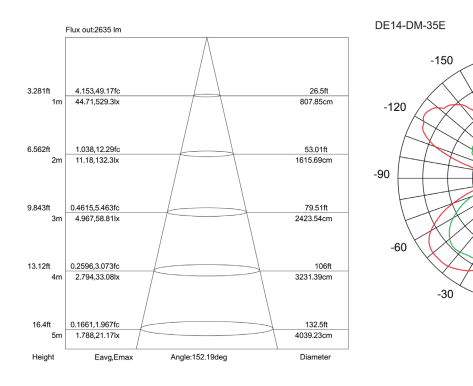
# PQ-PNA

### DIMENSIONS



### PHOTOMETRY

Fixture photometry has been conducted accredited testing laboratory in accordance with IESNA LM-79-08. IESNA LM-79-08 specifies the entire luminaire as the source resulting in a fixture efficiency of 100%. Result may vary per actual order.



AVERAGE BEAM ANGLE(50%):334.6 DEG

-/+180

150

300

450

600

<u>′50</u> 0 150

30

120

60

UNIT:cd

- C0/180, 154.9,154.3

- C90/270, 180.0,180.0

90

Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance. PQ-PNA

LINEAR LED



#### INSTRUCTIONS FOR ORDERING WITH PREFERRED DIMENSIONS

#### Catalog Number for Example: PQ-PNA14-041K-054W-120V

SERIES	Color Temperature (CCT)	Power (W)	Input Voltage (V)
PQ-PNA14	035K = 3500K 041K = 4000K 051K = 5000K	54	120-277AC

If you have specific technology or service needs, it's highly recommended that you get in touch with Power-Q's experts. They can provide tailored solutions and guidance based on your specific requirements. EMAIL: info@power-q.ca

**PHONE:** 514 667-6810