## WALL WASHER LINEAR LIGHT

## PQ-LIWW

Power-Q's wall washer LED linear downlights come complete with an external driver in a junction box.

The design is prized for classic good looks, performance and flexibility, suitable for many different applications.

- Airtight & Type IC rated: no housing required
- Fast and easy installation saves labor costs
- Junction box included: No additional hardware required
- Professional asymmetrric optical design
- CRI 80: True color rendering
- ETL-listed: reliable quality and safe operation
- Suitable for damp locations
- Voltage: 100-130V AC with Triac dimming, AC277V non-dimmable



**POWERQ** 



- Appearance: Sleek, simple design makes for an attractive, marketable unit.
- **Body:** High quality aluminum casing, aluminum heat sink, high thermal conductivity material
- LEDs: High brightness and high CRI LED, which guarantees high lumen and high quality
- Beam angle: beam angle of 15/30/45° available for different applications
- Driver: Isolated LED driver with 5-year warranty.
- **Junction Box:** Included, install directly in insulated ceilings without any thermal housing.
- UGR: The innovative black anti-glare screen offers low unified glare rating (UGR)
- Application: can climb walls, cross ceilings, literally go everywhere your design wants it to be.

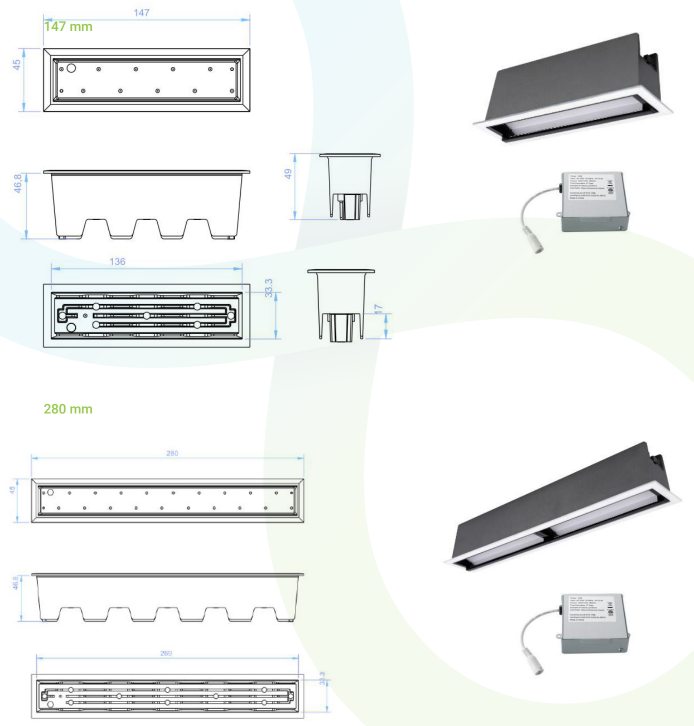
SPECIFICATIONS				
Input voltage	100-277VAC, 50/60 Hz		147mm	280mm
CRI	Ra>90	Input power	10W	18W
Power factor	>0.9	Lumen	600 lm	1100 lm
LED chip	SMD3030	Halogen equivalent	60W	110W
Beam angle	100°	Efficiency	60 lm/w	65 lm/w
Color temperature	2700-6500K	Dimension	147x45x49 mm	280x45x49 mm
Cutout size	139x36 mm			
Dimming	Triac dimming 10-100%	Certification	ETL, cETL	
Approved locations	Insulated ceilings	Warranty	5 years	
Airtight	Yes	Quantity/carton	20 pcs/carton	
Lamp life	70% light output at 50000 hrs	Compatible dimmers	Lutron CTCL-153P / DVCL-153P / S-600P / SLV-600P / CN-600P Leviton 6674 / 6672	

PRODUCT DATA SHEET

## WALL WASHER LINEAR LIGHT

PQ-LIWW

**DIMENSIONS (mm)** 





9600 Boul St-Laurent, Suite 300, Montreal, Quebec H2N 1R1 • Tel: 514 667-6810 / Fax : 514 667-5722 • info@power-q.ca