## IMPACT RESISTANT LED LIGHTING FOR SCHOOLS

## PQ-LIDL

- Optically engineered system
- Excellent thermal control
- High efficiency LED tube
- Fast and easy to install, saving on labor
- Energy saving up to 70%
- 3-layer lens to protect from impacts
- Tamper-proof screws











SPECIFICATIONS					
Input Voltage	120-347V	Rated	IK10, IP65		
CRI	>80	Housing	Steel with white powder coating		
Color temperature	5000K-4000K-3000K	Diffuser	6+3+1 mm 3 layer PC		
Angle	120°	Reflector	Aluminum		
Lifespan	50,000 hrs				







MODELS	POWER (WATTS)	SIZE (INCHES)	LUMENS PER WATT	
PQ-LIDLT	20W	27.5 × 12.2 × 3.15 IN	130 lm/w	LIDLT is with LED Tubes 10W/15W LIDL is LED 2845 ADD 051K=5000K, 041K=4000K, 031K=3000k ADD 002P=2FT, 004P=4FT Dimmable 0-10V only on LIDL
PQ-LIDLT	40W	27.5 × 12.2 × 3.15 IN		
PQ-LIDLT	30W	51.2 × 12.2 × 3.15 IN		
PQ-LIDLT	60W	51.2 × 12.2 × 3.15 IN		
PQ-LIDL	20W	27.5 × 12.2 × 3.15 IN	105 lm/w	
PQ-LIDL	40W	51.2 × 12.2 × 3.15 IN		
PQ-LIDL	50W	51.2 × 12.2 × 3.15 IN		
PQ-LIDL	60W	51.2 × 12.2 × 3.15 IN		

Example P/N: PQ-LIDL-051K-40W-UNIV-D-004P

## **IMPACT RESISTANT LED LIGHTING**

PQ-LIDL

## **APPLICATION**

Lighting in school is a critical application, as it plays a key role in creating a safe and welcoming environment. Given the limited space typically found in schools, it's essential for fixtures to be compact while still delivering high lumen output. PQ-LIDL provides a versatile lighting solution tailored for all different applications.







