



Elevating Educational Spaces Through Design

PRODUCT APPLICATIONS







THE ADVANTAGES OF LED LIGHTING IN SCHOOLS

Lighting plays a significant role in shaping the atmosphere and functionality of schools. LED lighting has emerged as a popular choice for educational institutions due to its energy efficiency, versatility, and positive impact on student performance. Here are the key benefits:



Health & Wellbeing

- Enhance cognitive performance through customizable lighting options.
- ✓ **Utilize flexible lighting** systems to meet the specific visual needs of various tasks, supporting diverse learning environments.
- Enhance circadian rhythm regulation with our spectrally-tuned LED lighting solutions.



Productive Learning

- ✓ **Our luminaires** contribute to productive learning environments.
- ✓ **Better moods** and less eye strain.
- ✓ Exceptional glare control, making it the perfect fit over the white boards.



Environmentally Safe

- \checkmark $\,$ Mercury-free and 100% recyclable.
- ✓ **Optimize energy** consumption and carbon footprint
- ✓ Reduce utility bills and maintenance costs.



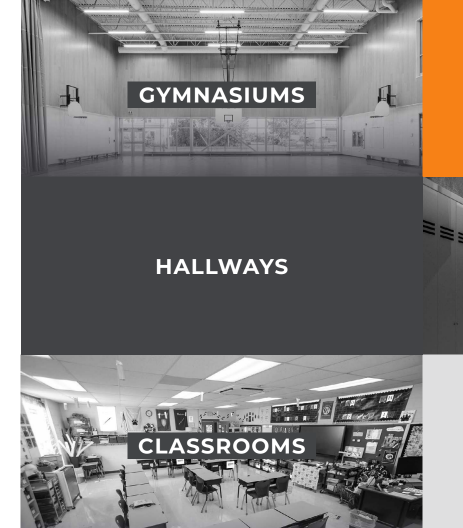
SCHOOL APPLICATIONS

Energy-Efficient, Durable, and Low Maintenance

Educational environments, from classrooms to athletic spaces, demand lighting solutions that prioritize energy efficiency, durability, and ease of maintenance, all while offering versatile design options.

Our luminaires are designed to meet these needs, enhancing productivity and creating optimal lighting in a wide range of settings, including:

- · Classrooms
- Gymnasiums
- Cafeterias
- · Stairwells
- Corridors
- · Academic offices
- · Exterior walls



RECREATIVE AREAS



STAIRWELLS





CLASSROOMS



PROW | Recessed Luminaire



FEATURES

Size:	12x48" 24x24" 24x48"
LED CRI:	80 CRI or 90 CRI
Input Voltage:	120-277V or 347V
Mounting:	T-Bar ceilings
Housing:	Precision die-formed 20-gauge C.R.S

FINISH OPTIONS



CCT OPTIONS





VT2 /VT4 | Linear Luminaire for T-Bar



FEATURES

Nominal Length:	2ft 3ft 4ft 5ft 6ft 7ft 8ft
LED CRI:	80 CRI 90 CRI
Input Voltage:	120-277V or 347V
Mounting:	Recessed
Lens:	Impact resistant polycarbonate

FINISH OPTIONS



LED OPTIONS



VS2 / VS4 | Surface Linear Luminaire



FEATURES

Nominal Length	: 2ft 4ft 6ft 8ft
LED CRI:	80 CRI 90 CRI
Input Voltage:	120-277V or 347V
Mounting:	Surface
Housing:	Precision die-formed 18-gauge C.F

FINISH OPTIONS







RAPP-P | Architectural Luminaire



FEATURES

Size:	2ft 4ft 6ft 8ft	
Depth:	4" or 6"	
LED CRI:	80 CRI or 90 CRI	
Input Voltage:	120-277V or 347V	
Mounting:	Pendant	

FINISH OPTIONS



CCT OPTIONS















RAPP-S | Architectural Luminaire



FEATURES

Size:	2ft 4ft 6ft 8ft	
Depth:	4" or 6"	
LED CRI:	80 CRI or 90 CRI	
Input Voltage:	120-277V or 347V	
Mounting:	Surface	

FINISH OPTIONS



CCT OPTIONS

2700K	3000K	3500K	4000K	5000K	TW	

RAPP-AM | Architectural Luminaire



FEATURES

Size:	2ft 4ft 6ft 8ft
Depth:	4"
LED CRI:	80 CRI or 90 CRI
Input Voltage:	120-277V or 347V
Mounting:	Wallmount

FINISH OPTIONS













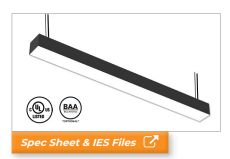




CAFETERIA & KITCHEN



VP2 / VP4 | Pendant Linear Luminaire

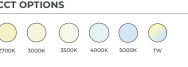


FEATURES

Nominal Length:	2ft 3ft 4ft 5ft 6ft 7ft 8ft
LED CRI:	80 CRI or 90 CRI
Input Voltage:	120-277V or 347V
Mounting:	Pendant
Housing:	Precision die-formed 18-gauge C.R.S.

FINISH OPTIONS





MRG2 | Recessed Luminaire



FEATURES

Size:	12x48" 24x24" 24x48"
LED CRI:	80 CRI or 90 CRI
Input Voltage:	120-277V or 347V
Mounting:	T-Bar ceilings
Housing:	Precision die-formed 20-gauge C.R.S



2700K	3000K	3500K	4000K	5000K	TW	

PROW | Recessed Luminaire



FEATURES

Size:	12x48" 24x24" 24x48"
LED CRI:	80 CRI or 90 CRI
Input Voltage:	120-277V or 347V
Mounting:	T-Bar ceilings
Housing:	Precision die-formed 20-gauge C.R.S

FINISH OPTIONS







LABORATORIES

PRCL | Recessed Luminaire 1x2/1x4/2x2/2x4)



FEATURES

Size:	1x2 1x4 2x2 2x4
LED CRI:	80 CRI or 90 CRI
Input Voltage:	120-277V or 347V
Mounting:	Recessed
Lens:	A variety of lenses are available

FINISH OPTIONS

Anti-Mi-	Matte	Semi-
crobial	White	Gloss

LED OPTIONS











LOCKER ROOMS

PUCSW / PUCSA | Wraparound luminaire



Spec Sheet & IES Files 📝

FEATURES

Nominal Length:	2ft 4ft 6ft 8ft
LED CRI:	80 CRI or 90 CRI
Input Voltage:	120-277V or 347V
Mounting:	Wallmount, Pendant, Surface
IP Grade:	IP65

FINISH OPTIONS

















CCT OPTIONS















HALLWAYS

VR2 / VR4 | Recessed Linear Luminaire



FEATURES

Nominal Length:	2ft 4ft 6ft 8ft
LED CRI:	80 CRI 90 CRI
Lance of A to be a second	120 2000 / 7 (0) /
Input Voltage:	120-277V or 347V
Mounting:	Recessed
Mounting.	Recessed
Lens:	Impact resistant polycarbonate
	poryour porrace

FINISH OPTIONS









CCT OPTIONS













MDA4 / MDA6 | Sealed Downlight



FEATURES

Aperture:	4" 6"
LED CRI:	80 CRI 90 CRI
Input Voltage:	120-277V or 347V
Mounting:	Recessed
IP Grade:	IP65

FINISH OPTIONS

































GYMNASIUMS



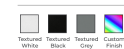
LGL | Linear Impact-Resistant



FEATURES

Nominal Length:	4ft 6ft 8ft
LED CRI:	80 CRI or 90 CRI
Input Voltage:	120-277V or 347V
Mounting:	Wallmount, Pendant, Surface
IP Grade:	IP54 Standard

FINISH OPTIONS



CCT OPTIONS

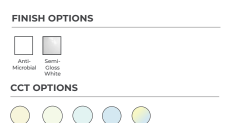


PUHG | High Bay impact resistant



FEATURES

Nominal Length:	4ft 8ft
LED CRI:	80 CRI or 90 CRI
Input Voltage:	120-277V or 347V
Mounting:	Pendant or Surface
IP Grade:	IP54 Standard



PENE | LED High Bay



FEATURES

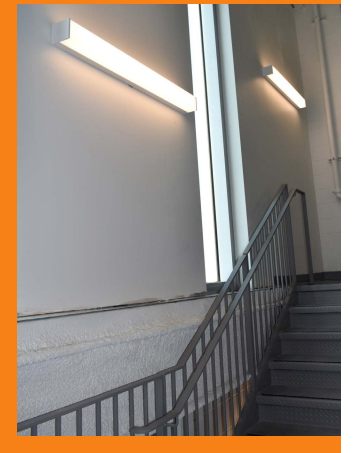
Nominal Length:	2ft 4ft
LED CRI:	80 CRI or 90 CRI
Input Voltage:	120-277V or 347V
Mounting:	Pendant
IP Grade:	IP54 Standard

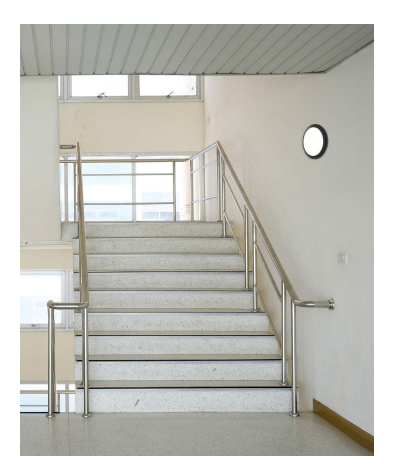
FINISH OPTIONS





STAIRWELLS





PUCO | Wraparound luminaire



FEATURES

Nominal Length:	2ft 3ft 4ft 8ft
LED CRI:	80 CRI or 90 CRI
Input Voltage:	120-277V or 347V
Mounting:	Wallmount, Pendant, Surface
IP Grade:	IP54 Standard

FINISH OPTIONS



CCT OPTIONS



PUCSA | Wraparound luminaire



FEATURES

Nominal Length:	2ft 4ft 6ft 8ft
LED CRI:	80 CRI or 90 CRI
Input Voltage:	120-277V or 347V
Mounting:	Wallmount, Pendant, Surface
IP Grade:	IP54 Standard

FINISH OPTIONS



CCT OPTIONS

700K	3000K	35



AC700 | Vandal-Resistant Luminaire



FEATURES

Lumens:	2,000 3,000 4,000 5,000
LED CRI:	80 CRI or 90 CRI
Input Voltage:	120-277V or 347V
Mounting:	Recessed
Face Guard:	Open Cross Eyelid

HOUSING FINISHES















info@pacolighting.com | www.pacolighting.com



Follow Us:



LinkedIn





Facebook



Instagram

