

COLUMBIA LINEAR HIGH BAY LINE UP

QUICKLY FIND THE BEST FIT BASED ON YOUR PROJECT'S TOP PRIORITIES.

With the wide selection of Columbia linear high bay solutions available, we understand that choosing the right one can be challenging. This tool is designed to help you zero in on the best choice fast - without the guesswork. Simply compare the key product differences at a glance and align with what matters most for your specific project.

 Click on product images for more complete details including sensor and NX Lighting Controls options.

VALUE

SPECIFICATION

CLH

FEATURES	BUDGET
+++	\$\$\$
<ol style="list-style-type: none"> Contractor focused Field switchable performance Less SKUs cover more needs 	
MARKET Industrial	
FOCUSED APPLICATION Manufacturing Warehouse Distribution Center	
Max Lumens	36,000
Max LPW	159
Temp	-40° to 50°C
tradeSELECT® 	

PELTON™ PEL

FEATURES	BUDGET
+++	\$\$\$
<ol style="list-style-type: none"> Best glare control, visual comfort Easy replacement for legacy form factors Highest max ambient temperature 	
MARKET Commercial	
FOCUSED APPLICATION Retail Convention Center Gym/Arena	
Max Lumens	60,000
Max LPW	182
Temp	-40° to 60°C
   	

PELA

FEATURES	BUDGET
+++	\$\$\$
<ol style="list-style-type: none"> Compact, light weight design Bulk job pack, quick one-installer ease Less jobsite waste, high sustainability 	
MARKET Industrial	
FOCUSED APPLICATION Manufacturing Distribution Center Workshop	
Max Lumens	60,000
Max LPW	190
Temp	-40° to 50°C
QS10     	

ECHELÄN ECH

FEATURES	BUDGET
+++	\$\$\$
<ol style="list-style-type: none"> Highest mounting height Compact design, easy to handle Lowest cost of ownership 	
MARKET Industrial	
FOCUSED APPLICATION Manufacturing Retail Large Indoor Space	
Max Lumens	90,000
Max LPW	201
Temp	-40° to 55°C
QS10     	