

★ Commercial-Grade

★★ Premium-Grade



LBL-VL Surface/Suspended	LHBT Recessed	LHBI Suspended	LHBC-VL Suspended	LHBC Suspended	LHBU Surface/Suspended	LHBD Suspended	LGH Surface/Suspended	LHBL Suspended	LHBG Surface / Suspended	LHBV Vapor Tight
------------------------------------	-------------------------	--------------------------	-----------------------------	--------------------------	----------------------------------	--------------------------	---------------------------------	--------------------------	------------------------------------	----------------------------

LOW BAY	RECESSED HIGH BAY	BEST VALUE	MOST VERSATILE	HIGH EFFICACY	ARCHITECTURAL BAY	LINEAR INDUSTRIAL	GEOMETRIC HEXAGONAL	LINEAR ARCHITECTURAL	GYMNASIUM	VAPOR TIGHT
---------	-------------------	------------	----------------	---------------	-------------------	-------------------	---------------------	----------------------	-----------	-------------

2,800 - 24,000 lumens	8,000 - 30,000 lumens	12,000 - 30,000 lumens	8,000 - 60,000 lumens	12,000 - 60,000 lumens	4,000 - 36,000 lumens	8,000 - 24,000 lumens	2,000 - 16,000 lumens	5,000 - 16,000 lumens	9,000 - 24,000 lumens	8,000 - 30,000 lumens
-----------------------	-----------------------	------------------------	-----------------------	------------------------	-----------------------	-----------------------	-----------------------	-----------------------	-----------------------	-----------------------

Applications: Utility Areas Warehouse Areas Big Box Retail	Applications: Manufacturing Warehouse Areas Retail Spaces	Applications: Manufacturing Warehouse Areas Big Box Retail	Applications: Manufacturing Warehouse Areas Big Box Retail	Applications: Manufacturing Warehouse Areas Big Box Retail	Applications: Schools Retail Stores Industrial & Showrooms	Applications: Assembly Multi-Purpose Rooms Supermarkets	Applications: Schools Big Box Retail Showrooms	Applications: Retail Spaces Schools Showrooms	Applications: Athletic Centers Gymnasiums Warehouse Areas	Applications: Cold Storage Food Preparation Dusty Environments
--	---	--	--	--	--	---	--	---	---	--

