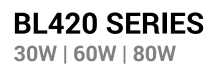
INDUSTRIAL **ENVIRONMENTS**







-40°C / +40°C



CLASS I, DIV 2/Zone 2 - T3C CLASS II & CLASS III, DIV 2 - T5

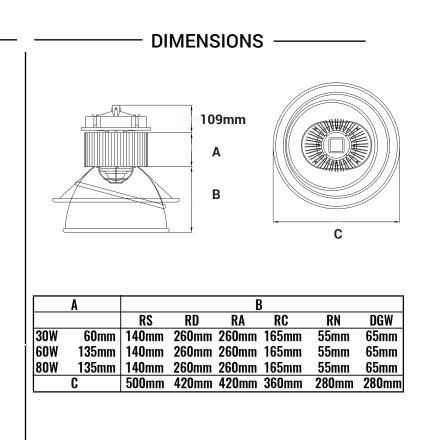
FEATURES

- High Powered LED Bay Light for various applications
- 150 Lumen/Watt Output (Rated Values)
- **Optimized Retrofit Accessories**
- Designed for industrial applications
- 5-Year Standard Warranty

The high-powered LED chip offers superior brightness, proven to eliminate safety concerns while providing exceptional light quality for highly productive environments. Use the 80 watt Bay Series LED to replace your old 250W lighting system eliminating your relamping cost and reducing energy consumption by up to 70%.

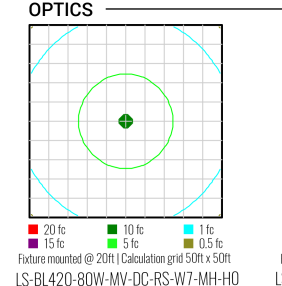
TECHNICAL SPECIFICATIONS

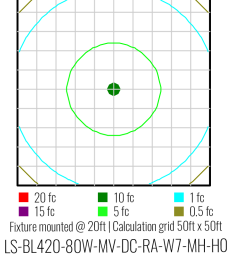
VOLTAGE	120-277V or 347-480V		
POWER FACTOR	<95%		
LED LUMINOUS EFFICIENCY	150 (LM/W) (RATED)		
MAX LUMEN OUTPUT	9,525LM		
COLOUR TEMPERATURE	5000K STANDARD		
COLOUR RATING INDEX	Ra>70		
LENS	LEXAN GLASS		
PROTECTION	Wet location IP65		
FREQUENCY	50-60 Hz		
LED CHIP	SAMSUNG		
LED DRIVER	MEANWELL		
MAXIMUM INTENSITY ANGLE	120°		
WORK TEMPERATURE	-40°C to +40°C		
WORK HUMIDITY	15% to 95% RH		
CHIP LIFE EXPECTANCY	80000 Hrs		
FIXTURE	Aluminum Alloy Housing		
WEIGHT	4.5KG 6.8KG 6.8KG		
APPROVED	ETL Listed, Tested to CSA & UL Standards DLC Qualified Product		

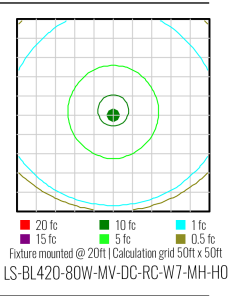


BL420 SERIES 30W | 60W | 80W









MOUNTING -



HOOK MOUNT (MH)

PENDANT MOUNT (MP)



STANCHION MOUNT (UMS)

WALL MOUNT

(UMS)



RETROFIT (UAP)

ORDERING INFORMATION

PROJECT NAME	PROJECT LOCATION	COMMENTS	PREPARED BY

PART NUMBER EXAMPLE: LS-BL420-30W-MV-DC-W7-MH-H0

MODEL	WATTAGE	VOLTAGE	LENS	CABLE	MOUNTING	LOCATION
-	-	-	-	-	-	
LS-BL420	30W 60W 80W	MV 120-277V HV 347-480V		W1 - UMS & UAP W7 - STANDARD W(X) - CUSTOM	MH - HOOK MOUNT MP - PENDANT UMS - UNIVERSAL MOUNT UAP - ADAPTOR PLATE	H0 - General Area H1 - Hazardous