INDUSTRIAL ENVIRONMENTS









GENERAL LOCATION RATED

FEATURES

- Building exteriors
- Building Interiors
- Area Lighting
- Task Lighting
- Walkways
- Low/Medium Mounting

This new LED area light fixture excels in industrial areas where space is limited. The fixture design allows for surface mounting on ceilings or by rotating the adjustable arm it is able to be wall mounted for various applications. Build with functionality and performance in mind the VMM series may be a perfect fit for your next project

TECHNICAL SPE	CIFICATIONS ———	DIMENSIONS		
VOLTAGE	120-277V			
POWER FACTOR	<95%			
LED LUMINOUS EFFICI	ENCY 110 (LM/W) (RATED)			
MAX LUMEN OUTPUT	3,000LM			
COLOUR TEMPERATUR	RE 3000-5700K I 5000K STANDARD			
COLOUR RATING INDE	X Ra>70			
LENS	LEXAN			
PROTECTION	Wet location IP65			
FREQUENCY	50-60 Hz			
LED CHIP	LUMILEDS 3030			
LED DRIVER	SOSEN	115mm 4.53*		
MAXIMUM INTENSITY	ANGLE 180°			
WORK TEMPERATURE	-40°C to +45°C			
WORK HUMIDITY	15% to 95% RH	577* 577*		
CHIP LIFE EXPECTANC	CY 80000 Hrs			
FIXTURE	Aluminum Alloy Housing			
WEIGHT	1.1KG			
APPROVED	UL Listed, Tested to CSA Standards	20W 30W		

www.lumisave.com

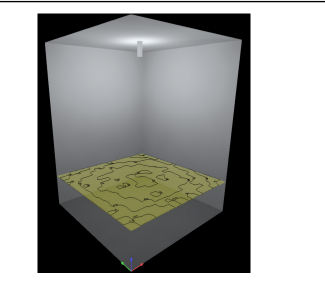
LUMISAVE INDUSTRIAL LED TECHNOLOGIES LTD

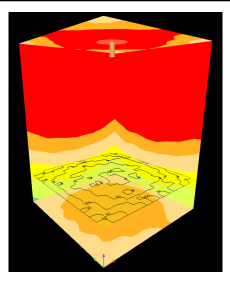
INDUSTRIAL ENVIRONMENTS





OPTICS -





MOUNTING ·





180° SURFACE MOUNT

ORDERING INFORMATION -

PROJECT NAME	PROJECT LOCATION	COMMENTS	PREPARED BY

PART NUMBER EXAMPLE: LS-VMM-MV-5K

MODEL	WATTAGE	VOLTAGE		COLOUR TEMP
-	-		-	-
LS-VMM	20W 30W	MV 12	20-277V	5K - 5000K 4K - 4000K 3K - 3000K