

UPDATED: 2019

## **DATASHEET**

SPECIFICATIONS OF LUMINARY.		
Luminaries wattage	75 Watt (+/- 5%)	
Input Voltage	230 VAC	
Input Frequency	50 Hz	
Input Current	0.343A	
Power Factor	> 0.96	
Athd.	CLASS C	
Efficiency	91%	
Temperature Class	T6	
IP Standard	IP 65	
Total Weight	12 Kg Approx.	
Starting Time	Instant ( 0.2 Sec)	
Light Spreading Angle	120x60°	
Guarantee	3 Years on LED DRIVER	
Guarantee	5 Years on COB LED	
Guarantee	3 Years on FLUX/CCT/CRI	

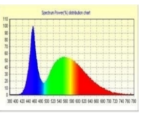
SPECIFICATIONS OF LED		MAKE : CITIZEN JAPAN	
Model No	CLU-038-1206 2N	os V6	
LED type / No of LED Lamp	COB/ Single		
Total Lumen (As per simulation T	「ool)	9804	
Lumen Efficacy (Lm/ Watt)		138 lm/W @ 60°C LED Tc	
Lumen Efficacy (Lm/ Watt) (Incl.	all loses)	130 lm/W @ 60° C LED Tc	
Color / Color Rendering index		CCT 6500K*/ RA 70	
SP Ratio	2.25	2.25	
MAC ADAM ELIP STAGE	STEP 3		
LED -Wattage/Current/Voltage	70.8 W / 1900 mA /37.3 V		
Lamp Life	1,60,000 Hours Min.		
Certifications / Reports	LM80/Photo Bio. Test		
Actual Tested Report	Actual Operating te	Actual Operating test Report for 63,000Hrs	
Identification Method	Unique Serial No. Printed on each Lamp		

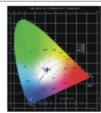
## **ORDERING CODE: MFLPSL75MW**





## LED SPECTRUM Sector-Prove(Videblador-bet





SPECIFICATIONS OF L	ED DRIVER	<b>MAKE - MEANWELL</b>
Model No	ELG 75 42	1/11/
Type of Driver	Constant Current	/VIVV
Input Voltage Range	100 - 305 VAC	MEAN WELL
Frequency Range	47 - 63 Hz	
Inrush current	Cold Start 60A	
Leakage current	0.75mA/ 277VAC	
Output Protection	Short Circuit, Over Vo	oltage/ Current/ Temperature
Withstand Voltage	I/P-O/P : 3.75KVAC	
Surge Protection	L-N:4KV, L,N-PE:6	KV
MTBF /DMTBF	331 Khrs min.	
Capacitor Life Cycle	56870 Hrs @ 60°C	

SPECIFICATIONS OF OPTICS		
Optics Type	Glass Lens	
MOC of Optics	Borosilicate Glass	
Optics Efficiency	96%	

SPECIFICATIONS OF FIXTURE \ HEAT SINK		
Make of Fixture	Sudhir Switch Gear	
Certification	IP 65	
MOC Fixture	Aluminum Die Casting- LM6	
Junction Temperature -Tj	84°C	
Case Temperature- Tc	60°C	