DESCRIPTION: 150 W LED STREET LIGHT LUMINAIRE

SPECIFICATION:		Firm's offer
Parameters	Tender Requirement	
	ELECTRICAL	
Rated Wattages	150 W	
AC input Voltage Range	140-310 VAC	
	47-55 Hz.	
Operating Frequency Range	47-33 HZ. <10%	
Total Harmonic Distortion (%)		
Power Factor	>0.95	
Efficacy	100 Lumen/Watt	
Short Circuit Protection	Yes	
Open Load Protection	Yes	
Reverse Polarity Protection	Yes To the Work of the Control of th	
Over temperature protection	Thermal Cut off @ Tc + 5 Deg. C 5 KV built-in/ 8kV (External – inside the	
Input Surge Protection (CM & DM)	control gear)	
Driver Type	Constant current drivers, top maintainable driver compartment.	
Driver efficiency	driver efficiency>85%	
	OPTICAL	
LED Chip	CREE/OSRAM/PHILIPS LUMILEDS/NICHIA/SEOUL/LEDNIUM	
No. of LED's	72 Nos. (Per fixture, LED's should be from the same bin for colour consistency)	
Luminous Efficacy (Lm/W)	≥ 100 lm/W	
Color Temperature Range (K)	5700 ± 300	
LED chip efficacy (Lm/W)	>130 lm/W	
CRI	70± 2	
	ENVIRONMENTAL	
Working Temp. Range	-10 to 45 deg C	
Temperature	85° C	
Max Allowable Junction	150° C	
temperature		
Life Time at Junction Temperature of 85° C based on LM-80 report from LED Chip manufacturer	>50000 Hours	
	MECHANICAL	
Frame/Housing	Pressure die-cast Aluminium housing with BRAND should be available on the RDG housing for Traceability till life period (Screen Printing and Stickering will not be allowed).	
Lens	Secondary Lens with Peanut optics to match with exact beam angle	
Front Cover	Toughened Glass	
IP Grade	IP 66	
Impact resistance	IK 07	
Warranty	5 years	

Certificates required along with the tender	Firm's Compliance
Source manufacturers authorization certificate	
LM 79 from third party NABL Lab	
LM 80 report from source manufacturer	
BIS certification for electrical safety for drivers	
Type test report as per IS 10322/60598	
ISO certifications of manufacturer/Vendor	
Technical data sheet for the above product.	
ROHS certification	
Reach certification	
Photo Biological test report	