Technical Specifications of Energy Efficient FED based Luminaire for Outdoor & Indoor application (EASTERN RAIL WAY)

PR Specification No. ER/Specification/P/001(Rev 0)/4016

[REF: RDSO Specification No. RDSO/PE/SPEC/PS/9123(Rev 10")-2009, Amendment 1"]

[REF: WR Specification No. WR/CCG/Specification/P/001(Rev.0y2016.]

113

At present conventional type turninatest are being provided for Indoor lighting, offices, street lights & pintform lighting. By Introduction of white high sower lights emitting dode, LEE, having there than 50,000 working hours, FOREWORD tenting, the introduction of white high power lights emitting diode, LED having there than 50,000 working from it is possible to use LED hasps in place of exerting fluorencent T-8/T-5/TPSV/Metal builde. LED lights are almost maintenance free and as a result total power saving is expected to be more than 50%, keeping in view energy conservation, increased life and recurring savings on account of maintenance, use of environment friendly energy efficient LED haspel limitates is being considered for indexe & suddeer linking. efficient LED based luminaire is being considered for indoor & outdoor lighting.

DETAILS OF EXISTING & PROPOSED FITTINGS.

D			LS OF EXIS	TING &	vol. 1 Pr	DESCRIPTION	wistas	ge of	Ministral Initial Crutps	L'himen	Vibin	cation		
No.	45	refine	of Existing	existing.		enings	LED	Emine	Duck		1	aren,		
	١			The same	to Marcel of	platfor	to open are	ā.	-	4000	Circ	Lighting.		
_	ti	or	outdoor: Street light, H		QW.			50W		8000		Outdoor Lighting, High		
-	-	IP!	VAPMY		I make the	LED	3	100		13500		Mask		
1.8	+	-		150		LEI		170W	+-	20000		2000		
	-			250	- State of the last of the las	LE		260W	4000		C	Circulating Area.		
	C-			400%			,ED	50W	8000		- 0	Outdoor Lighting, High		
	d.	2.4	ent tialide		0.00	1.8		100W		15000	1.8	Mast Lightings		
11		M	Eggs 4 source		50W		ED	180 M.			-13	street 1. ighting		
	b.	-		2	50W		ED	30W		2400	-			
	0.	10.11		1	×40W			60W		4800	-+			
ili	3	1	TL.	1 2	140W	1	ED			77.00	-	Plasform Lighting		
	ħ	n. Platform Light		ing Ix40W			em I	30'W	2400			A SECOND SECOND		
b						LED		60W		4800		-		
-	T	6.	FTL.	2540W			LED	199		1.4.40				
-	t	b.		-	1 - 28W		LED	0				Office & Servi		
+	7	6			make traildings die		18/26		0W 1440/16		600	building		
1		7	For Indoor	28/36W		LED		0 /		1		Office & Serv		
+		7-5/1-8 Fitt 4 ft. size		ing				7W		560		to define		
1				-	11W		ED Latept	1		164		Office & Ser		
1		CFL Lamp		rà .			1,831	VIII 2x		1	140	building		
1			Recess to	guesting.	2 s 14	NV.	1,4.54	1				Office & Se		
	X	cii Recess to		x 2 ft.				40/80W		3200/6400		oc office & Se		
1		41.00		20073 500		OW	LED LED				0/150			
		vill Down lig		Series .		1 1		£8\30W		1440.0		building Bulk head Lift		
	is 4 th Tube		- Night		20		_	10W	*frW		lighter			
	1				26/20		LED		14			Tulker		
	1	×.	2 ft Tub	e tight	1									

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the a ope includes design, development, manufacturing, testin, and supply of energy efficient luminaire complete with all acceptories, LED tamps with statistic current control drives circuit including amounting arrangement for street fight, platform light, receased type & ceiling mounting arrangements etc. The luminaire shall be suitable for rusged service under the operational and environmental conditions.

Each type of leminaire shall be supplied with ansociated driver circuit and required optics. The applications of Energy Efficient LUI) based Luminaires are as under

- For outdoor: Street light, High Mast & platform open area.
- (1) Platform Lighting.
- its) For Indoor: offices, service buildings at:

CONSTRUCTTION

All the luminules shall be finalized based on the performance requirement. The detailed calculation for his level as [4] per clause no. 7.8 with uniform distribution including the lax distribution curve /graph/aputial distribution shall be submitted in support of the dimensions selected and variation thereof. Housing shall be made of 1.6 mm thick sheet Steel conforming to IS: 513 (Quide O) or aluminum die oust having high conductivity preferably to grade 5000 or similar to high conductivity best sisk muterial for outdoor fittings and of suitable thickness for indoor fittings. Efform shall be made to keep the overall outer dimensions as minimum as possible,

All our door light fittings shall be provided with toughened glass of sufficient strength under the Last chamber to

Suitable number of LED lamps shall be used in the luminaire. LED lamps of NICHIA/ CREE/ OSRAM/ SEOUL/ PHILIPS LUMILEDS/ LEDNIUM/ AVAGO make shall be used for the purpose. The manufacturer shall submit the proof of procurement of LEDs from above OhMs at the time of testing.

Suitable reflector / lenues may also be provided to increase the illumination angle wherever necessary.

Supplier will be solely responsible for testing and performance of the luminaries after installation and shall also custors the specified and uniform insumination and comfort level on the street/platform for outdoor and work C. ă.

Design of the thermal management shell be done in such a way that it shall not affect the properties of the diffuser.

High power and high lumen efficient LEDs suitable for following features shall be used: 4.1

- The efficiency of the LED lumps at 110°C junction temperature shall be more than 80%.
- The working life of the lamp at junction temperature of \$110°C for \$50mA current shall be more than 50,000 hours of accumulative operation and shall be azisable for continuous operation of 24 hours per day. These features shall и. b.
- be supported with datasheet. A dequate heat sink with proper thermal management shall be provided.
- Colour temperature of the proposed white colour LED shall be between 5700K 6500 K.
- ď.
- The output of LED shall be more than 190 lumen per watt at minimal operating current and shall ensure guaranteed operation life of more than 50,000 horning hours with controlled junction temperature of \$10°C. ŧ. ť.
- Efficiency of driver electronics shall be more than 85%.
- Ø.
- The driver card shall withstand 440V & 1.5 KV ±3% surge protection and shall resume normal working when Power factor of complete fitting shall be more than 0.95. h.
- Thermal management shall be in such a way that LED junction temperature shall not go beyond 80 degree cominal voltage is applied again.
- Lumen maintenance report as per LM 80 standards for the LEDs used & LM79 standards for efficacy of fixture shall be submitted along with offer or at the time of prototype test.
 - The LED luminaire shall be free of glare.
- Color rendering index CRI ≥75. m.

Specification for LED driver 4.2

- Input voltage range within 180V nm to 270V rms 15.
- Operating input voltage 240Vrms b.
- No load power consumption ≤ 500mW
- Maximum output voltage 105V DC ±3% ıd.

Output voltage ripple should be within 3% Output over voltage protection 125VDC

Power factor 0.95

Full Lond Efficiency 2 90%

THD 510 %

125

4

93

Hot swapping. Load regulation ±5%

Current waveform abould meet EN 61000-3-2 LED Driver shall withstand voltage of 440V for 2 hours and restore normal working when normal voltage is

Maximum Temperature rise ≤10°C in 55°C T_{san} with safety margin of 10°C

The driver should comply to CISPR 15 for linux and methods of measurement of Radio Disturbance n characteristics.

SHEET IN

The equipment should comply to IEC 61347 for EMC immunity requipments p

The control gear should be compliant to IEC 61347-2-13, IEC 62031 and IEC 62384 as per the requirements

The equipment should be compliant to IEC 60598-1, IEC 62031and IECPAS 62612 depending on the type of 4.3 fuminaise.

REFERRED STANDARDS 5.0

3.1 For Indoor Lighting:

TORY THE T	Cold-rolled low earbon steel sheets and strips
The state of the s	and the second s
TEC 60529	Classification of degree of protections provided by classification of degree of protections of radio disturbance characteristic of electrical Limits and methods of measurement of radio disturbance characteristic of electrical
EN 55015,	Limits and methods of measurement of racin vasion
CESPR15	lighting and similar equipment.
IEC 62031	LED modules for general lighting-Safety requirements
EN 61547	LEO mediales for general lighting purposes - EMC immunity requirement. Equipment for general lighting purposes - EMC immunity requirement.
EN 60929	Performance, AC supplied electronics running for total and the confirment,
IEC 60598-2-1	Fixed general purpose luminaries
BEC 60598-1	commercies - General requirement and tests
IEC 61000-3-2	Desire Magnetic dompatibility (EML) -Limits for Hamiltonic Control
and a contract of	
DEC 60068-2-38	
DEC 61347-2-13	Environmental Testing : Test Z- ATF composus temperatures desperatures electronic control grant particular requirements for DC or AC supplied electronic control grant.
ILLE DISTINCT	6w LED modules.
IS 10322	Specification for the luminaries
IS 4905	Method for rundom sumpling
LM 79	LED luminaire photometry measurement.
LM 80	Lumen Maloteninoe
IEC 62384	DC or AC supplied electronic control genr for LED modules performance requirements
TEC/PAS 62612	DC or AC supplied electronic control general lighting services- Performance requirements Self-ballanted LED immpa for general lighting services- Performance requirements

For outdoor Lighting:

18: 513	Cold-rolled low carbon steel sheets.
1EC 60529	Classification of degree of protections provided by enclosures
EN 55015	RFI <30MHz
EN 55022	RF1 > 30Mita
EN 61000-3-2	Haemonics
EN 61547	Immunity
EN 60929	Performance
FC 60598-2-1	Fixed general purpose luminaries
TEC 60598-1	Concret requirement and tests
tEC 51000-3-2	Limits for Harmonic current neutrion FHD < 10%
1EC 60068-2-38	Specification for Parmitted Humidity Test
IS 10322	Specification for the luminaries
15 4905	Method for random sampling

SERVICE CONDITIONS



Street light/ledesic light on Spe/Recess recusting type light unit complete with luminaries and mounting accessories shall be suitable file street, office compex railway platforms (covered and open) and residential colonies of Indian Ruilways under the following environmental conditions :-

Environmental conditions

Maximum ambient in temperature

55°C (For outdoor Application) & 45°C (For Indoor Application)

Minimum ambiene air temperature

Max. Relative humidity

Atmosphere

Ceastal area

6.1

1 -5° C

Extremely dusty and desert weather and desert terrain in certain areas.

The dust contents in air may reach as bigh values as 1.6 mg/m3 The equipment shall be designed to work in coastal area in humid, salt lades

and corresive atmosphere.

The maximum value of the environmental condition in the coastal area will be as tollows: 6.2

Max, pH value

Sulphate. Max. Concentration of chlorine

Max. Conductivity

Annual ruinfalt Altitudes

7 mg/litre

6 mg/litre Manging between 1750 to 6250 mm with thunder storm : 130 micro sec./cm

Not exceeding 1200 m above sea level

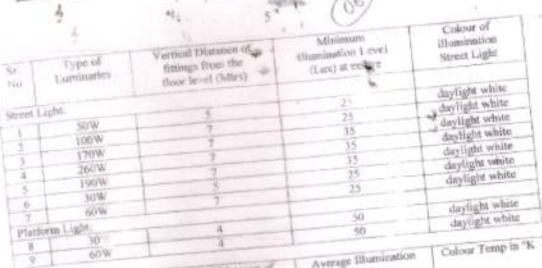
The supplier shall provide "In the field service support" during guarantee period. 6.1

TECHNICAL REQUIREMENTS 7.0

- The luminaire casing/housing shall be made of 1.6 mm thick sheet Steel conforming to 18: 513 (Grade O) or aluminum die cast having high conductivity preferably to grade 5000 or similar to high conductivity heat sink 7.1 material for outdoor fittings and of suitable thickness for indoor fittings.
 - The electronic components used shall be as follows:
 - IC (Integrated circuit) shall be of industrial grade or above. 7.2
 - Metalilic film / Paper/Polyestor Capacitor shall be rated for a maximum temperature of 105°C.
 - The resistors shall be preferably made of metal film of adequate rating. The actual loading versus rating shall be 3. n) 60
 - The junction temperature of the switching devices such as transistors and MOSFETs etc. shall not exceed 125%: di d)
 - The conformal centing used on PCBs should be clear and transparent and should not affect colour code of o)
 - electronic openponents or the product code of the company. The heavy components shall be properly fixed. The solder connection should be with good finish.
 - The electronics components covered for this equipment shall pass all the tests called for in the specification. The tenderer shall ladicate the deviation or compliance otherwise the offer may not be considered for evaluation. 10 R)
 - The infrastructure for Quality Assurance facilities as called for in the specification shall be available for the bū manufacturing of this product.
 - The connecting wires used inside the luminaire shall be loss smoke halogen free, fire retardant e-beam and fuse protection shall be provided in input side 7.3
 - Care shall be taken in the design that there is no water stagnation anywhere. The entire housing shall be dust and water proof baving IP65 prosection for outdoor application & IP20 protection for indoor application as per tEC 7.4
 - The control gear shall be designed in such a way so that temperature rise of heat sink shall not be more than 10°C 60529. 7.5 with respect to ambient temperature.
 - For platform lighting, luminaire shall be such that the glare from individual LED is restricted and shall not cause 7.6 inconvenience to the public.
 - All the motorial used in the lucomaire shall be halogen free and fire retardant confirming to UL94. 7.7
 - Humination Level: The flaing shall be so designed that the illumination level shall be evenly distributed and shall be free from glore. Illumination level of different types of luminaire shall be as below: 7.8







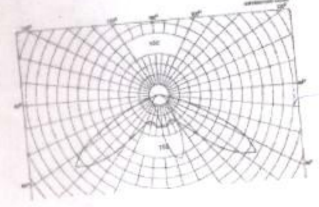
8	60W		Average Dumination	Colour Temp in "K
ir.	Place to be illuminated	Vertical Distance of fittings from the floor level (Mtrs)	Level (LAIN)	
n fact	Light	2.743	250 at 1 mtr above ground level	5500 to 7000
	Work areas like celsins and work stations		125 on the floor	5500 to 7000
-	Comiders	2.743		7/0 7/9

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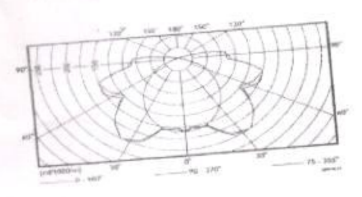
- Variation in illumination level shall be a 2% is allowed in input voltage range from 100VAC to 300VAC.
- The illumination shall not have infra-red and ultra-violet emission. The test certificate from the NABL approved. laboratory shall be submitted.
- 3. Electronic efficiency shall be more than 85%.

Typical distribution of illumination of these luminaries shall be as given below:-7.8.1

Street light;



Platform light:



Tests are classified are-

Prototype test (Only for Chardoor Lighting)

- Acceptance test
- Routine rest

B.1

Prototype Test (Only for Outdoor Lighting) Prototype test shall be conducted on the first unit developed by the firm as per the relevant Specification. After successful proto type test the proto type sample shall be get certified for ascetting LM79 specifications from UL.) any NABL approved information. The proto type tests undertaken at firm's premises may be witnessed by authorized rullway representative. And the firm will submit test certificate for other first conducted by at government approved labs. Only other certified by railways for the above clearance for bulk manufacturing will be given by milway.

8,2

Type tests shall be carried out to prove confirmation with the requirement of specification and general quality / Type Test design finatures of the unit. The results of the type tests shall be valid for a maximum period of 3 years in case of any change in Bill of Manerial or design of unit, complete type test shall be repeated.

If any sample fails in any of the type tests, two fresh samples shall be taken and tested. If any sample again fails in that test, the whole lot shall be rejected.

8.3

These tests are carried out by an inspecting authority at the supplier's premises on sample taken from a lot for the purpose of acceptance of a lot. Acceptance tests shall not be carried out from particular size from the lot on which type tests have already been conducted. Recommended sampling plan is given below.

8.3.1

Sample size and criteria for conformity The luminaries shall be selected from the lot at random. In order to ensure randomness of selection, procedures given in IS 4905-1968 (Reafflemed 2001) may be followed.

8.4

These tests shall be performed by the manufacturer on each complete unit of the same type and the results shall be submitted to the impecting agency, prior to offering the lot for acceptance test. The firm shall maintain the records with traceability.

Test Scheine 8.5

	Lest outrans	Clause No.	Prototype	Type	Test	Test.	Routine Test
×.	Description of test		Test (Only	Outdoor	Indoor		
No.			(ce outdoor)	v	Y	Y	Y
-	Visual and Dimensional check	9(1)	Y	+			Y
1	Checking of documents of purchase of	9 (ii)	Y	Y	Y	Y	
2		0.000		· ·	Y	-	-
_	LED to Simpletty	9 (iii)	٧	Y	Y	Ÿ	Y
3	Resistance to hamidity	9 (iv)	Y	Y	Y	Y	Y
4	Insulation resistance test	9 (v)	Y	Y	Y	-	
3	HV test	9 (vi)	Y	Y	-	+	1 -
6	Over voltage protection	9 (vii)	Y	Y	Y	· v	Y
7.	Surge protection	O (viii)	¥	Y	Y	_	1
6.	Reverse polarity	9 (bx)	Y	Y	Y	-	1
9	Temperature rise Tost	9 (x)	100	v	Y		-
10	Ra (Colour Rendering Index)	9.(8)	Y			-	+
	measurement test	0.000	Y	Y	Y	Y	-
11	Lua measurement	9 (xii) 9 (xii)	Y	Y	Y	p=0	-
12	Fire retardant test		v v	Y	Y		-
13	Lest for IP 20 & IP 65 protection	9 (xiii)	+ · · · ·	Y		-	-
14	Environmental tests	9 (xiv)	Ý	Y	-	-	-
13	Reliability Yest	9 (40)		Y	Y		1
16		9 (xv1)	+ v	Y			1
17	and the state of t	9 (200)		+ -	Y	-	-
1.5		9 (8981)	- v	-	-		
95		9 (xix)	1				

The visc shall be checked visually to all dimensions as per approved design and drawing. General worksnampio should be good, all the components graperly secured and shirty edges shall be rounded off. Check the marking and quality of the workesanable visually. Check the rating and make of electronic / electrical items.

Checking of documents of purchase of LED 16)

Check (Document of purchase of LED lamp; of approved sources viz. NICHIA / OSRAMs/ CREE / SPOUL / PHILIPS LUMILEDS / LEDNIUM / AVAGO.

680

This is carried out by suspending the painted panels in corresion chamber maintained at 100% RH and temperature cycle of 42 to 48 deg. C for 7 days and examining it for any sign of deterioration and corresion of metal un face.

int

The insulation resistance of the unit between earth and current carrying parts shorted together shall not be loss than 2 M Ohms when measured with 500V megger,

Immediately after insulation resistance test, an AC voltage of 1.72 KV rass (1500 + 2x rated voltage) of sine wave form of 50 Hz shall be applied for one minute between the live parts and frame. There shall not be any kind of break down, flashover or tripping of supply

Over voltage protection vi)

The luminaire shall withstand at 300V AC for two minutes.

VIII)

It shall withstand a surge of 1.5 KV ± 3% for 50 microsecond ± 20 % at the input terminals for all types. (Tests shall comply with Clause 5.4 of latest TEC 60571-1).

(libr

The luminates shall withstand polarity reversal. It shall be operated with reverse voltage for 5 minutes at maximum value of voltage range. At the end of this period, the supply shall be made correct polarity and luminaire shall operate in a normal way

(m)

Temperature rise test shall be conducted at 180VAC for outdoor lighting and 100VAC for indoor lighting with full Temperature rise test load. The temperature rise shall be recorded by temperature detectors mounted at the specified reference points on the body of somiconductors, capacitors and other components as agreed between purchaser and manufacturer. The maximum-recorded temperature under worst conditions shall be corrected to 55°C and compared with maximum permissible temperature (for power devices at junction). Under loading conditions as specified above, the corrected temperature of the power devices shall have a safety margin of minimum 10°C. Temperature at junction shall not exceed 100°C when corrected to 55°C. The Luminaire shall also be subjected for short time rating after continuous loading to ensure the temperature rise is within the permissible limit. The maximum temperature rise of the electronics devices on the PCBs shall be in limit for industrial grade components suitable for \$5°C environment. In case of exceeding limit, use of MIL-grade component shall be considered keeping RDSO informed.

Ra (Color Rendering Index) measurement test 11)

The lumen is the unit of luminous flux, which is equal to the flux emitted in a solid angle of one Steradian by a

The initial reading of the chromaticity co-ordinates x & y shall be within 5 SDCM (Standards Deviation for Color matching) from the standardized rated value as per Annex. D of IEC 60081 - 1997.

The initial reading of the general color -rendering index (Ra) shall not be less than the rated value decreased by 3. The hutten maintenance of the lamp shall not be less than 80% of the initial lumen after 20000 burning hours and 70% of the initial lumm after 50000 hours. The initial lumen will be taken after 100 hours aging.

Photometric test shall be conducted as per annexure B of IEC 60081-97. The lumen maintenance test shall be done as per sonexure C of IEC 60081-97.

Olg

Lux measurement with the help of Lux meser shall be done at a distance as shown in para 5.8 above. Value obtained shall not be less than the Lux specified in the table therein, , excisidering 10% Lumen is absorbed by the reflector.

- Fire Retardant test shall be conducted as per 16C 332-1(For outdoor Lighting) and IEC 60332-1(For indoor rice retardant Test. Lighting) of the wire used in the fittings.
- Test for IP65 protection (For outloor Lighting) & Test for IP20 protection (For indoor Lighting): SHIP This test shall be conducted as per BSC 60529.
- Environmental tests siv)

The Luminaire shall meet the following tests as prescribed in IEC - 60571

- a) Dry hear test.
- b) Damp heat test
- c) Test in corrosive atmosphere
- d) Combined dust, humidity and heat test

The reliability can only be determined in actual service. However, the following tests shall be carried out on the prototype to simulate as close as possible, the service conditions. There shall be no failure during this test,

- The light unit shall be esouried in an oven maintained at 75°C for outdoor lighting and 45°C for indexr lighting. The light will be operated at the specified maximum voltage and at 75°C for outdoor lighting and 45°C for indoor lighting for a period of 100 hours.
- xvi) Life Test

For outdoor Lighting:

The himon maintenance & life test shall be done as per unnexure

C of IEC 60081-97.

For indoor Lightings

The human maintenance and life test shall be done as per

annesure C of LM 80 report of LEDs.

Endurance Test xvil)

The luminoire shall be kept "ON" with input voltage of 250VAC for 200 hours. After this the luminaire is subjected to 20,000 cycles of "ON" and "OFF", each cycle consisting of 3 seconds "ON" and 10 seconds "OFF" period. Luminaire should survive this test. Test is to be continued for one lac cycles, followed by performance test.

cviii)

The luminaire shall comply with the safety requirements as per IEC 61195.

Vibration Test kin)

The complete unit cubicles together with its mounting arrangements (including shock absorbing devices, if provided) shall be subjected to the vibration & shock testing (for category I class A/B) as per latest IEC 61373.

10.0 Marking

The following information shall be distinctly and indetibly marked on the housing:

- a) Year of manufacture / Batch Number / Serial Number.
- b) Name of Monufacturer
- c) Rated watt and voltage
- d) Input frequency
- Manufacturer's certificates 11.0

Manufacturer should submit the certificate of having purchased LED from one of the approved source (LM-80 pervificate should be submitted.)

Manufacture's test certificate to be submitted for (i) Mechanical strength, (ii) Endurance test and Thermal test, (iii) Resistance to dust and moisture. (Iv) Insulation resistance and electrical strength, (v) resistance to heat, fire and tracking and (vi) photometric tests as per the IS 10322 Part - 5, Sec. -2.

12.0

The complete system of LED lights (including Driver etc.) shall be guaranteed for satisfactorily performance and manufacturing defects for a period of 60 months from date of commissioning of 72 months from the date of supply whichever is earlier.

No. EL/197/LED Dated: 09.05.2016.

Sub: Use of LED based tube Baht Ettings over IR. Ref: ED/EEM/RB's letter no. 2006/Elect (G)/150/5, dated 27.03.2015.

Para 5 of the letter under reference says: "Railways are advised to fix minimum technical specification and performance criteria for all LED tube light fittings. Looking at the long life being offered by LED tube lights the complete system of LED. lights (including Driver etc.) shall be guaranteed for satisfactorily performance and manufacturing defects for a period of 60 months from the date of commissioning or 72 months from the date of supply whichever is earlier."

According 4, SPECIFICATION FOR 18/20 WATT LED TUBE LIGHT is framed as under

cordingly, SPECIFICATION FOR 18/20 W.	Specifications					
Descriptions	Mid Power SMD (Surface Mounting Device) LED Mid Power SMD (Surface Mounting Device) LED Applies Lumileds, Ever Lité, Avago,					
Light Source/Type of LED	Mid Power SMD (Surface Mounting) Nichia, Osram, Seput. Philips, Lumileds, Ever Lite, Avago,					
LED make	e Ladnium					
	Minimum 100 Lumens/Watt					
Lumen Output/Efficacy (lm/w)	> 50,000 burnings hours					
4 LED life	> 50,000 burnings hours Constant current driver with short circuit protection					
p. Driver type	Industrial grade only					
Deliver companents	A STATE OF THE STA					
7 Efficiency of Driver electronic	o of at full load/230 you					
8 Power Factor	Maximum 30% after 50,000 burning hours					
o Consulation	< 15%					
10 THD (Total Harmonic Distortion)	220 240 Volt AC					
as I Wated voltage	100 to 300 Volt AC					
12 Input Operating Voltage	LED BEAM ANGLE > 120°					
13 Bearn Angle typical	47 to 53 Hz					
LA Imput frequency	60					
Te Louis Bladering Index	6500 K					
116 Color Rendering Temperature	(-) 20°C to (+) 45°C					
Lan Morking Temperature	Max up to 70 °C (±5)					
18 Outer body temperature	1965					
A Lorenza protection	As per IEC 65300-4-11					
20 Voltage drops and leterrupts	NABL approved laboratories LM 79 from NABL accredited Lab & LM 80 & Pho					
21 Certifications						
The section of	biological/eye safety biological/eye safety					
22 Report to be sportition	biological/eye safety integrated Oriver with aluminum housing and milk					
23 for retrofit						
	Property William Control of the Cont					
25 For standalone (Batten Type)	housing & milky polycarbonate diffuser housing & milky polycarbonate diffuser					
100	housing & milky polycarbonate diffuser Individual LEDs should not be visible through diffuser					
26 Uniformity	Individual const					
27 Electric strength test	1.5 KV on of the product time to time, the specification will likely to					

In view of technological up-gradation of the product time to time, the specification will likely to be reviewed, if required, every alternate year.

Put up for kind perusal and approval please.

Dy CEE (Project)/HWH at H

Approved. Lastot for 16