

LED EMERGENCY SPOTLIGHT NOVA20-RS01

Features

- 1/2W LED emergency lighting supply unit
- Open area (RS01-S1O) and Corridor area (RS01-S1C)
- For LED module with a forward voltage of 2.6-3Vdc
- SELV for output voltage
- Super slim design
- Constant current output
- Integral LiFePO4 battery pack
- 850°C Glow-wiring Test
- 5 years guarantee for electronic part

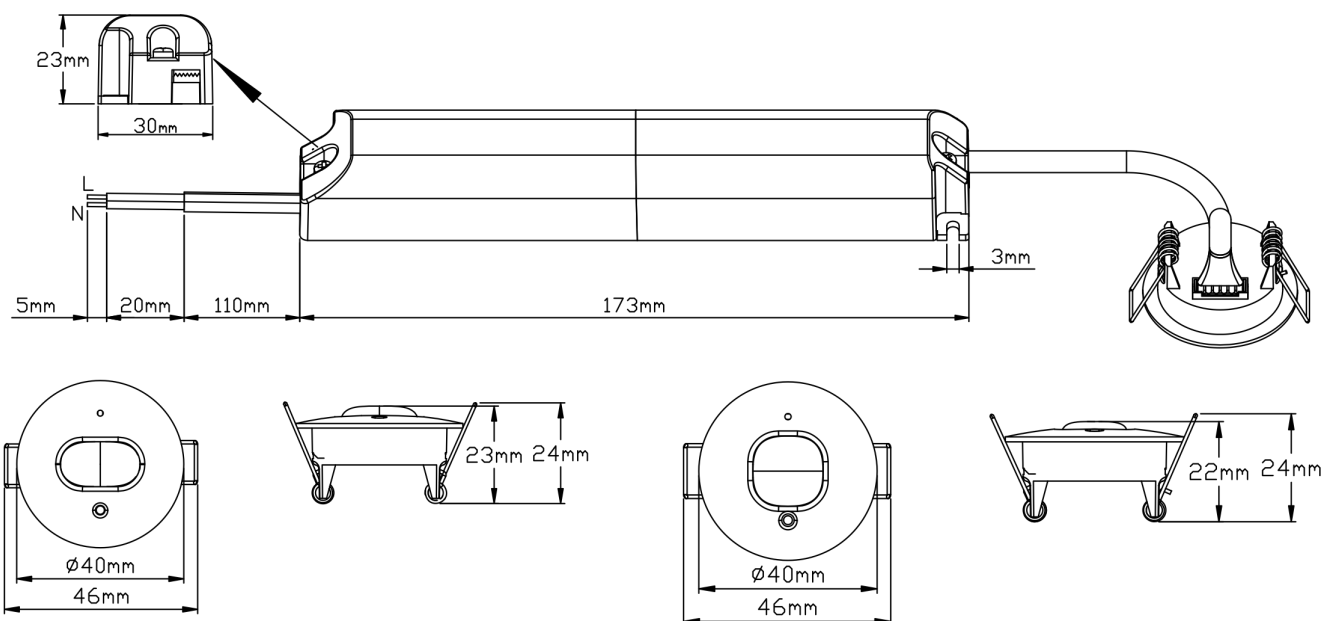
Functions

- Manual test and self-test function
- Non-maintained operation
- Electronic charge system
- Deep discharge protection
- Short-circuit-proof battery connection
- Open-circuit-proof
- Polarity reversal protection for battery



Dimensions

Unit: mm



Item Code	Carton size	QTY	Weight per pc.
NOVA20-RS01	540*330*225	40PCS	318g

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NOVA20-RS01

Technical Data

Rated supply voltage	220-240VAC
AC voltage range	144-187VAC
Mains frequency	50/60Hz
Power factor	≥0.4
Starting time	0.5s
Ambient temperature t_a	5-45°C
Max. Casing temperature t_c	70°C
P rating	IP20
n-rush current	1.5A
n-rush current duration	3.5ms
Mains surge capability (between L – N)	1KV
Maximum withstand voltage	2KV+4U
Withstand time	60s
CCT	5800-6500K

Item Code	Mains input current, min	Mains input current, max	Input power in mains operation, min	Input power in mains operation, max
NOVA20-RS01-NN1W	5mA	15mA	0.5W	2W
NOVA20-RS01-NN2W				

Item Code	Fixture Luminous Flux	Mode	LED module forward current range Min-Typ-Max	LED module forward power range Min-Typ-Max	LED module forward voltage range Min-Max	Self-test
NOVA20-RS01-NN1WOBS-3H-LI	140lm±10%	Open Area	280-350-360mA	0.8-0.9-1W	2.6-2.8-3Vdc	○
NOVA20-RS01-NN1WCBS-3H-LI	130lm±10%	Corridor				
NOVA20-RS01-NN2WOBS-2H-LI	240lm±10%	Open Area	480-590-610mA	1.3-1.7-1.9W		
NOVA20-RS01-NN2WCBS-2H-LI	200lm±10%	Corridor				
NOVA20-RS01-NN1WOST-3H-LI	140lm±10%	Open Area	280-350-360mA	0.8-0.9-1W		●
NOVA20-RS01-NN1WCST-3H-LI	130lm±10%	Corridor				
NOVA20-RS01-NN2WOST-2H-LI	240lm±10%	Open Area	480-590-610mA	1.3-1.7-1.9W		
NOVA20-RS01-NN2WCST-2H-LI	200lm±10%	Corridor				

Note:

- 1.All specifications are typical at 25°C unless otherwise stated.
2. All specifications are typical on the 230VAC unless otherwise stated.
- 3.○Means "No". ●Means "Yes".

LED EMERGENCY SPOTLIGHT

NOVA20-RS01

■ Testing/Commissioning(self test)

Functionality of the test button

- 1) A short press (>1s) on the button start a function test lasting 5 seconds (The battery's capacity should be more than 5%=charging 30mins)
- 2) Holding down the button(>10s) resets the timer(System-reset)

Function test

The 5 second long, each 7 days' function test serves to check the functionality of the emergency unit, the batteries and LED module.

Duration test(Europe)

- First test: After 24 hours of AC mains power input, the emergency lighting unit will enter into a 3-hour duration test.
- Half year duration test: Conduct 3-hour duration test every 180-182 days to check the battery capacity.

Duration test(Australia)

- First time test: After 16 hours of AC mains power input, the emergency lighting unit will enter into a 2-hour duration test.
- Half year duration test: The test will be carried out on each 180-182days to check the capacity of batteries. The 2-hour duration test will be carried out at the first time; 1.5-hour duration test will be carried out in the following duration tests.

Notice.

- A function test&duration test shall only be started when the battery supply is fully charge if a mains supply failure occurs while a function test& duration test is in progress, the test shall be postponed and the system shall enter emergency operation. Following restoration of the mains supply , a postponed duration test shall re-commence automatically when the battery supply is fully re-charge,function test battery $\geq 3V$,duration test battery $\geq 3.55V$
- The indicator will be slow flashing Green within 5 days if the duration test be carried out successfully.

Indicator LED System status is locally by a bi-color indicator LED		
LED Indication	Status	Description
Permanent Green	Standby ,System OK	Mains Operation ,battery is charged
Fast flashing Green (0.25s on 0.25s off)	Function test underway	Function test underway
Slow flashing Green (1s on 1s off)	Duration test underway	Duration test underway
Permanent Red	Lamp failure	Open Circuit or Short circuit or LED failure
Fast flashing Red (0.25s on 0.25s off)	Battery capacity failure	Battery failed duration test
Slow flashing Red (1s on 1s off)	Battery fault	Incorrect battery voltage or Short circuit or Open Circuit
Green and Red off	Battery Operation	Emergency mode:Mains disconnected or Mains failure
Slow flashing Red (1s on 3s off)	Battery temperature error	When power on and battery temperature is above $55(+2)^{\circ}C$ or below $0(+2)^{\circ}C$

Notice

Fault status:

If an error is detected, the indicator LED switches to RED. If the error has been corrected please re-connecting the battery after the mains power off, the indicator LED immediately switches back to GREEN when mains power on.

Notice

Battery failed duration test:

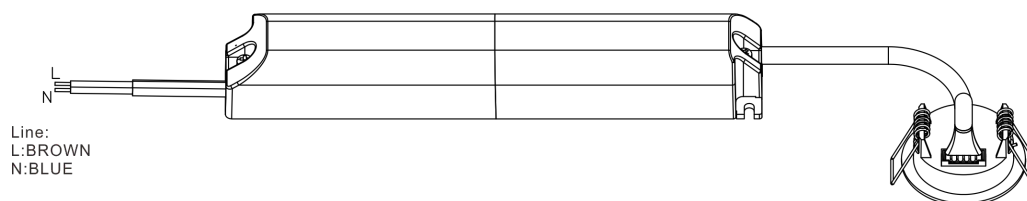
After an exchange of the battery and holding down the button(>10S) reset the timer, the indicator LED switches to GREEN.

Notice

Before power on, self-test and standard function can be switched through dial switch. When it is detected that the battery capacity is insufficient, power off and unplug the battery and power on again, which can be reset. The BS and ST function can be switched through the dial switch only after the power is completely cut off. When switching from BS to ST or ST to BS, the program will refresh automatically.

LED EMERGENCY SPOTLIGHT

NOVA20-RS01



Note:

- 1.Connect the L and N cables to corresponding connectors to finish AC wiring.
- 2.The battery should be changed when the battery be failed on charging's ability.
- 3.Building insulation may abut the sides of the luminaire.
- 4.If you want to test the lumen value in charging mode, please do the test after it been charged 20 minutes.

Battery Data

Emergency power	Batteries	Emergency Duration	Battery discharge current Min-Typ-Max	Battery output power Min-Typ-Max	Battery fully charged time	Charge Current	Battery discharge voltage Min-Typ-Max
1W	18650/3.2V/1500mAhLiFePO4	3h	300-370-380mA	0.9-1.1-1.2W	24h	150mA ± 10%	2.8-3.2-3.65V
2W	18650/3.2V/1500mAhLiFePO4	2h	500-610-630mA	1.5-1.9-2W			

Note.

Automatically charge when the voltage of a single battery drops below 3.4V. When the voltage of a single battery exceeds 3.6V, the charger turns off (0mA).

If the battery temperature is above 55 (± 2°C) or below 0 (+2°C), the battery will stop charging.

The emergency lighting LED driver will recharge the battery normally after running the test of 61347-2-7 CL22.3 (abnormal operating conditions).

When the voltage of a single battery is below min 2.6 V, the battery will not enter an emergency state.

The minimum charging environment temperature of the battery is 5°C , to ensure that the battery can be charged.

Capacity	1.5 Ah
International designation	IFpR 18/65
Battery voltage/cell	3.2V
Cell type	18650
Case temperature range to ensure	
4 years design life	+5°Cto+55°C
5 years design life	+5°Cto+45°C
6 years design life	+5°Cto+35°C
Max. short term battery case temperature (shorter than 1 month over the battery lifetime)	70°C
Max. number discharge cycles	50 cycles total
Max. storage time	6 months

Notice: Storage condition

Batteries should be stored within the specified temperature range in low humidity conditions.

Optimal storage conditions are

- Temperature: -20°C to +40°C

- Humidity: 45%- 85%

Avoid atmosphere with corrosive gas

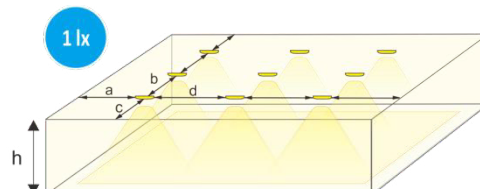
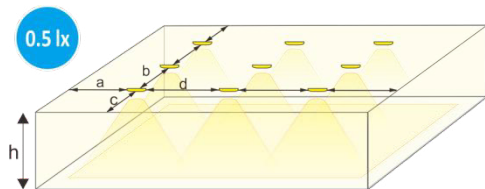
It is recommended to disconnect the battery before storage or delivery

Battery should be charged every three months in order to keep it's initial performance

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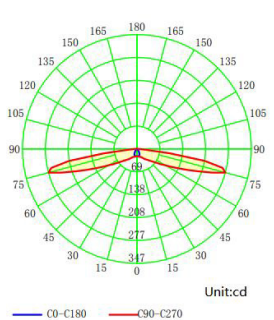
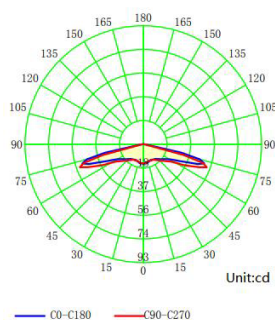
NOVA20-RS01

Photometric



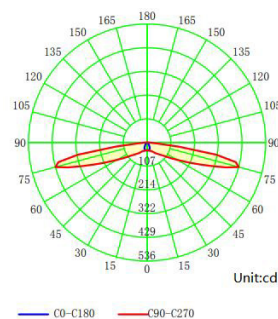
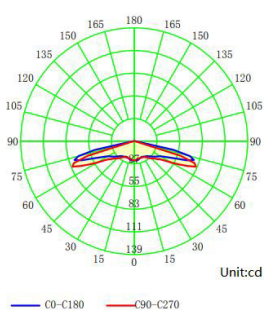
NOVA20-NN1W

Open Area	140lm	0.5/1lux	Corridor Area	130lm	0.5/1lux		
Height(m)	↔ (a)	↔ (b)	↔ (a)	↔ (b)	↔ (c)	↔ (d)	
2.8	3.4/1.4	13.5/7.3	10.5/6.5	26.5/20.7	2.1/1.6	5.2/4	
3	3.2/1.2	11.5/6.5	10.5/6.5	26/20	2.1/1.6	5.2/4	
4	2.3/0	9.5/4	9.4/2	29.2/18.2	2.3/1.1	5.8/4.5	
5	1.5/0	7.4/0	7.1/0	28.3/11	1.1/0	6.2/4	
6	0/0	5/0	1.7/0	24.2/2.5	1/0	6/1	
7	/	/	/	16.5/0	/	5/0	



NOVA20-NN2W

Open Area	240lm	0.5/1lux	Corridor Area	200lm	0.5/1lux		
Height(m)	↔ (a)	↔ (b)	↔ (a)	↔ (b)	↔ (c)	↔ (d)	
2.8	4.7/2.6	16/9.1	12/9	28.5/24	2.5/2	5.5/4.8	
3	4.8/2.4	15.8/9	12.5/9	30/24.5	2.5/1.9	6/4.8	
4	4.3/1.4	13/7.1	13/7	33/25.3	2.7/1.9	6.7/5.3	
5	3/0	11.3/4.9	11.7/2.9	36.5/23.1	2.7/1.3	7.3/5.3	
6	1.7/0	9.3/1.5	9.1/0	36.2/16.5	2.7/0	8.1/5	
7	/	7.4/0	5.7/0	33.6/9	2.2/0	8/3	
8	/	3/0	0/0	18/0	/	7.5/0	
9	/	/	/	/	/	/	



LED EMERGENCY EXIT SIGN

NOVA20-RS01

Standard

This product meets the following standards:

- EN IEC60598-1
- EN IEC61347-1
- EN 61000-3-3
- EN 55015
- EN IEC60598-2-1
- EN IEC61347-2-7
- EN 61547
- ROHS 2.0
- EN IEC60598-2-22
- EN 61000-3-2
- EN 62034

Service Life

Average life-time 50,000 hours under rated conditions with a failure rate of less than 10% for the emergency converter as rated power.
Average failure rate of 0.2% per 1000 operating hours.

Important

The electric source for safety service is not a user serviceable item and shall only be replaced by the manufacturer service agent or a similar qualified person.

When the lamp reaches the rated life, the whole lamp needs to be replaced.

The company accept no responsibility for incorrect installation, incorrect operation or improper maintenance.

After installation of the fitting, the battery must be charged for 24 hours for duration test.

Battery should be charged every three months in order to keep it's initial performance.

The company accept no responsibility for incorrect installation,incorrect operation or improper maintenance.

The recharging device will recharge the battery ESSS normally after removal the short circuit link and reconnecting the ESSS.

Double or reinforce insulation between supply and battery/ESS circuits and based on a working voltage of 250V;