Product Datasheet V1.0



Smart Lighting Controller NBIoT Series

Lighting system, corresponding with LPWAN technology Lighting Controller utilized NBIoT communication protocol

- > Designed and optimized by Low Power Wild Area Network (LPWAN) with NBIoT network technology
- Smart Control function (ON/OFF/Dimming)
- Smart power saving mode
- > Electrical parameters monitoring
- Fault detection
- Support logic signal input (LSI) connectable trigger sensor
- > Intelligent operation based on predestinate schedule
- > Wide operating temp range -20° C to $+50^{\circ}$ C
- > Platform connection supporting MQTT and CoAP transfer protocol
- Supporting content management system (CMS)
- > Supporting integrated ambient accelerometer
- Supporting temperature sensor





Introduction

ORing's smart lighting series managed wireless transporting is designed for street lamp. Through NBIoT communication technology (LPWAN), it is achieved to use licensed wireless frequencies and communicate devices more economic, more energy saving, and safer appliance.

OL-B-NB series provides electrical parameters monitoring function- Vrms(V), Irms(I), Power Factor(PF), Frequency(Hz), Power(W) to do instant monitoring and controls its cell controller operating. According to above monitored parameters calculation, it also obtains fault detection information – Over/under voltage, Over/under current, Lamp/Driver fault, Device failure to help users get on proper debug procedure.

OL-B-NB series also include the G-Sensor to do the tilt detection, can send the alarm in any damage, and so on.

Specification

ORing Lighting Model		OL-B-NB SERIES				
Connected Pin Define		7pin via cable type				
Controller Feature						
Dimmable Function Feature		DALI AG	D(0-10Vdc)			
Electrical parameters monitor		Vrms(V) \ Irms(I) \ Power Factor(PF) \ Frequency(Hz) \ Power(W)				
	ON	•				
Lighting Control	OFF	•				
Up-Link Feature		-				
Working Mode		NBIOT and CAT M1				
SIM Card Type		Micro SIM Card				
		Chip SIM Card				
Wireless						
		Frequency Band: B1/B2/B3/B4/B5/B8/B12/B13/B20)/B28			
NB-IOT		Data rate: up to 62.5 kb/s UL / up to 27.2 kb/s DL				
CAT M1		Frequency Band: B1/B2/B3/B4/B5/B8/B12/B13/B20)/B28			
		Data rate: up to 375 kb/s UL / up to 300 kb/s DL				
Electrical Specification						
AC Input Voltage		110-240Vac				
Output Load Current		Max. 2A				
Frequency		50/60Hz	50/60Hz			
Power Consumption		Max. 1.35W				
	DALI	10mA				
Supply Current	AO(0-10Vdc)	1mA				
Logic Signal Input (LSI)						
Туре		Wet Contact				
		• On: 10 to 30 VDC				
Wet Contact		• Off: 0 to 3 VDC				
Counter Frequency		20 Hz				
Digital Filtering Time Interval		Software Configurable				
Isolation		3K VDC or 2K Vrms				
Protection / Certificatior						
Inrush Current Protection		5A@10ms pulse				
EMC (Electromagnetic Compatibility)		EN 55032/55024				
EMI (Electromagnetic Interference)		CISPR 32, FCC Part 15B Class B				
		CNS 13438				

IEC 61000-4-2 ESD: Contact: 4 kV; Air: 8 kV IEC 61000-4-3 RS: 80 MHz to 1 GHz: 3 V/m IEC 61000-4-4 EFT: Power 1 kV; Signal 0.5 kV IEC 61000-4-5 Surge Power: 2 kV; IEC 61000-4-6 CS: 150 kHz to 80 MHz: 3 V/m; Signal: 3 V/m PLMN11 (LET-NB / LET-M1)		
IEC 61000-4-4 EFT: Power 1 kV; Signal 0.5 kV IEC 61000-4-5 Surge Power: 2 kV; IEC 61000-4-6 CS: 150 kHz to 80 MHz: 3 V/m; Signal: 3 V/m		
IEC 61000-4-5 Surge Power: 2 kV; IEC 61000-4-6 CS: 150 kHz to 80 MHz: 3 V/m; Signal: 3 V/m		
IEC 61000-4-6 CS: 150 kHz to 80 MHz: 3 V/m; Signal: 3 V/m		
PLMN11 (LET-NB / LET-M1)		
CNS 14336-1		
OTA (Over the air)		
IP65		
156 x 87.5 x 55		
300g		
-40°C to +80°C		
-20°C to +70°C		
0 to 95%		
Measurement Range(g) : ±2, ±4, ±8, ±16		

*Please contact with sales person to get detail information

Dimension and Drawing



Connector

Pin NO.	Description			
1	DALI+ or 0~10V Dimming Contact			
2	LSI (Logic Signal Input)			
3	GND			
4	DALI- or 0~10V Dimming Contact	\nearrow		
			Die MO	Description
			Pin NO.	Description
			5	Power Contact – LINE
			6	Power Contact – NEUT
			7	Power Contact – LOAD

Ordering Information

Model Name	Description
	Lighting, BOX, NB-IOT, 0~10V Dimming control, P sensor, G Sensor, Temp.
OL-BT5GA1-NBG-UR	Sensor, Band3/8/28
	Lighting, BOX, NB-IOT, Dali Dimming control, P sensor, G Sensor, Temp.
OL-BD5GA1-NBG-UR	Sensor, Band3/8/28

*Note: if need other model, please contact to ORing sale person.

Packing List

OL-NB Series Controller x1

Appendix A

Safety Warnings and Cautions

警語	適用產品	
根據 NCC 低功率電波輻射性電機管理辦法規定:		
第十二條 經型式認證合格之低功率射頻電機, 非經許可, 公司、商號或使用者均		
不得擅自變更頻率、加大功率或變更原設計之特性及功能。		
第十四條 低功率射頻電機之使用不得影響飛航安全及干擾合法通信; 經發現有干	適用產品:低功率(LP0002)	
擾現象時,應立即停用,並改善至無干擾時方得繼續使用。前項合法通信,指依電		
信法規定作業之無線電通信。低功率射頻電機須忍受合法通信或工業、科學及醫療		
用電波輻射性電機設備之干擾。		
減少電磁波影響,請妥善使用		
Support FDD LTE 700/800//1700MHz		
警告使用者: 這是甲類的資訊產品, 在居住的環境中使用時, 可能會造成射頻干		
擾,在這種情況下,使用者會被要求採取某些適當的對策。		
標示方式:設備本體及使用說明書		

Appendix B



Application Wiring: Lighting controller Wiring Diagram