

Smart Lighting Controller NB-IoT/LTE-M Series

Feature

Lighting system, corresponding with LPWAN technology **NBIoT/ LTE-M communication protocol**

- Designed and optimized by Low Power Wild Area Network (LPWAN) with NB-IoT/LTE-M network techno logy ∘
- Compatible with the ANSI C136-41 NEMA type LED luminaires.
- Smart Control function (ON/OFF/Dimming)
- Supporting Logic Signal Input (LSI)
- Smart power saving mode
- Electrical parameters monitoring
- Fault detection
- Auto schedule when communication fail
- Intelligent operation based on predestinate schedule
- Wide operating temp range -20° C to $+70^{\circ}$ C
- Platform connection supporting MQTT and CoAP transfer protocol
- Supporting content management system (CMS)
- Supporting integrated ambient light sensor and accelerometer







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-N2-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-N2-NB series also include the G-Sensor to do the tilt detection, can send the alarm in any damage.

Furthermore, it is designed as the autonomous sensing device, which controls dimming with sunrise time, smart dimming procedure through analyzing data, and so on.



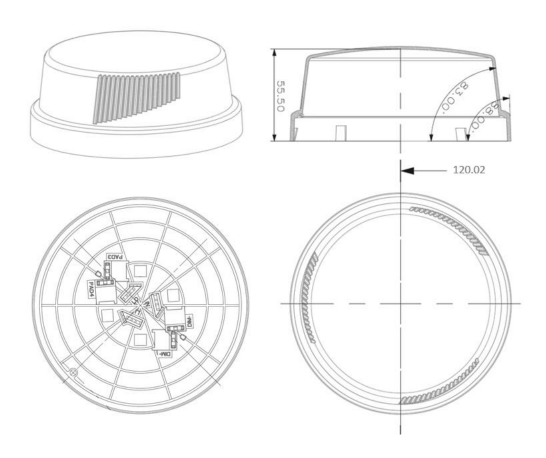
Specification

ORing Lighting Model		OL-N2-NB SERIES		
Connected				
Pin Define		7pin connector		
Controller Feature				
Dimmable Function Feature		DALI	AO(0-10Vdc)	
Electrical parameters mon	itor	Vrms(V) \ Irms(I) \ Power Factor	(PF) 、Frequency(Hz) 、Power(W)	
Lighting Control	ON			
Lighting Control	OFF			
Up-Link Feature				
Working Mode		NB-IoT and LTE-M		
SIM Cord Tune		Nano SIM Card		
SIM Card Type		Chip SIM Card		
Wireless				
NB-IoT		Frequency Band: B1/B2/B3/B4/B5/B8/B12/B13/B20/B28		
		AT Command: 3GPP Rel-13 and enhanced AT commands		
		Data rate: up to 62.5 kb/s UL / up to 27.2 kb/s DL		
		Frequency Band: B1/B2/B3/B4/B5/B8/B12/B13/B20/B28		
LTE-M		AT Command: 3GPP TS27.007, 27.005 and other enhanced AT Commands		
		Data rate: up to 375 kb/s UL / up to 300 kb/s DL		
Electrical Specification				
AC Input Voltage		110-264Vac ±10%		
Output Load Current		Max. 2A		
Frequency		50/60Hz		
Power Consumption		Max. 1.35W		
Supply Current	DALI	10mA		
эарргу саптепс	AO(0-10Vdc)	1mA		
Logic Signal Input (LSI)				
Туре		Wet Contact	Wet Contact	
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 / Certification				
Inrush Current Protection		5A@10ms pulse		
EMC (Electromagnetic Compatibility)		EN 55032/55024		

CISPR 32, FCC Part 15B Class B CNS 13438 (NCC: CCAM19NB0030T7) IEC 61000-4-2 ESD: Contact: 4 kV; Air: 8 kV
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) (NCC: CCAM19NB0030T7)
CNS 14336-1 (NCC: CCAM19NB0030T7)
IEC 60950-22
OTA (Over the air)
IP66
Ф120 x 55.5mm
190g
-40°C to +80°C
-20°C to +70°C
0 to 95%
Peak Wave Length λp=560nm
Measurement Range(g): ±2, ±4, ±8, ±16
2 Years

^{*}Please contact with sales person to get detail information

Dimension and Drawing



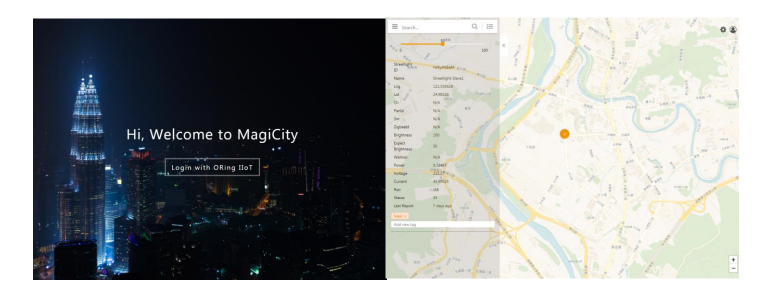
Connector

• 7 position: 3 power contacts + 2 dimming/signal contacts + 2 LSI



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

MagiCity Open View



Ordering Information

Model Name	Description
OL-N2T5GPA1-NBG-UR-00	Lighting, NEMA2, NB-IOT, 0~10V Dimming control, P sensor, G Sensor, Band3/8/28
OL-N2T5GPA1-NBG-UR-01	Lighting, NEMA2, NB-IOT, 0~10V Dimming control, P sensor, G Sensor, Band2/4/12/13
OL-N2T5GPA1-NBG-UR-02	Lighting, NEMA2, NB-IOT, 0~10V Dimming control, P sensor, G Sensor, Band1/3/5/8
OL-N2D5GPA1-NBG-UR-00	Lighting, NEMA2, NB-IOT, Dali Dimming control, P sensor, G Sensor, Band3/8/28
OL-N2D5GPA1-NBG-UR-01	Lighting, NEMA2, NB-IOT, Dali Dimming control, P sensor, G Sensor, Band2/4/12/13
OL-N2D5GPA1-NBG-UR-02	Lighting, NEMA2, NB-IOT, Dali Dimming control, P sensor, G Sensor, Band1/3/5/8

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

Packing List

OL-NB Series Controller x1

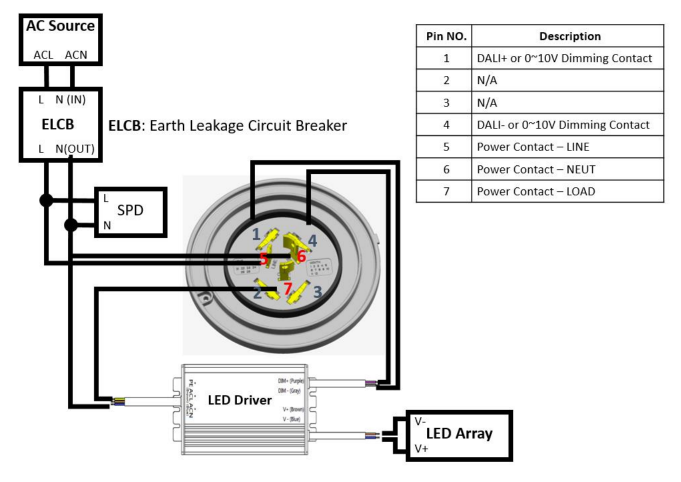
Appendix A

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。	连田玄口,低林泰川 D 0003)
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	週用産品:15以率(LP0002)
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 700/900//1800MHz	
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	
電信服務提供商必須啟用 LTE 安全功能	
*加密演算法 EEAO 僅限用於緊急狀態	
*韌體更新階段,不適用加密演算法 EEA0	
與本產品連線之平台需具有識別碼重複撿查判斷機制,以確保本產品連線識別碼的	
唯一性。	
後台監控伺服器如具備夜間關燈的功能,後台監控伺服器須具有進行身分鑑別的功	
能,操作人員方能執行關燈動作。	

Appendix B

Application Wiring: Lighting controller Wiring Diagram



Note: shoud use ELCB (Earth Leakage Circuit Breaker, 15A/220V) between AC Source and Lighting controller.

Appendix C

Naming Rule and Ordering information

Model Name	Description
OL-N2T5GPA1-NB*	Lighting, NB-IOT, 0~10V Dimming control, P sensor, G Sensor
OL-N2D5GPA1-NB* Lighting, NB-IOT, Dali Dimming control, P sensor, G Sensor	

*: RF Band				
NB-IoT				
AS	Band 1、3、5、8			
EU	Band 3 、8 、20 、28			
NA	Band 2 、 4 、 12 、 13			
G	Global			
Chip Model				
U	Ublox			
R	R410			