LoRaWAN[™] compatible STREET LIGHTING REMOTE MANAGEMENT

LoRaWAN™ Class A

compatible

LoRaWAN™ Class C

compatible

[FRE-220-NEMA LoRaWAN™ compatible luminaire controller - data sheet] January 10, 2017 Ver 1.2

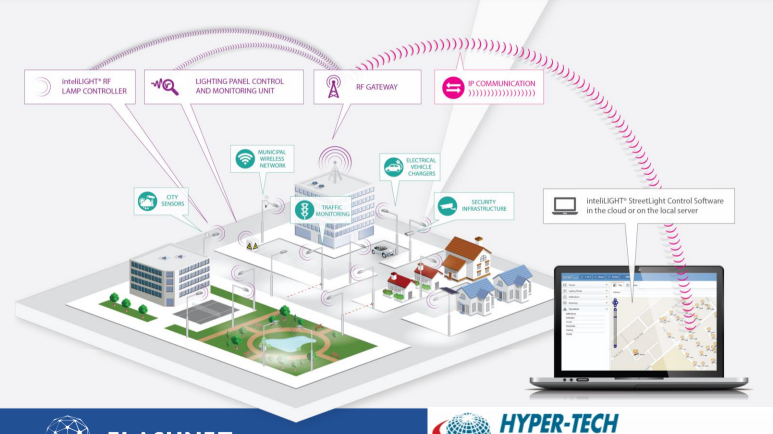
FRE-220-NEMA LoRaWAN™ COMPATIBLE LUMINAIRE CONTROLLER

> NEMA socket connected (ANSI C136.41)

inteli

- > Enables **individual remote management** of streetlight lamps with electronic ballast up to 400W.
- > Specially designed and optimized for LoRaWAN™ (long range RF wide area networks).
- Autonomous operation based on predefined schedules and light level sensor.
- > Bandwidth efficient with minimal communication requirements.
- > Dedicated high-security memory for encryption keys storage.
- Wide range of electrical parameters monitoring: Wh, VARh, V, W, A, VAR, PF and frequency.
- > Advanced data synchronization and notification mechanism.
- > Battery operated RTC, protected against unforeseen grid faults.
- External infrared interface for security keys transfer and local configuration.
- > Integrated light level sensor
- > Over The Air (OTA) firmware update

inteliLIGHT[®] is a registered trademark of FLASHNET | LoRaWAN[™] is a registered trademark of Semtech





Systems

Subject to change without notice ©inteliLIGHT[®]

1/2

LoRaWAN™ compatible STREET LIGHTING REMOTE MANAGEMENT

Ver 1.2

[FRE-220-NEMA LoRaWAN™ compatible luminaire controller - data sheet] January 10, 2017

PLUG & PLAY ADAPTABLE to EXISTING STREET LIGHTING INFRASTRUCTURE SCALABLE & IMMEDIATELY OPERABLE UP TO 80% ENERGY SAVINGS

inteli



	FRE-220-NEMA-IL*
Lamp Type	LED, CF, HID with electronic ballast
Connection	7pin NEMA socket (ANSI C136.41)
Maximum lamp power	up to 400W
ON/ OFF function	\checkmark
Dimming	✓
Dimming range	30%-100%
Dimming steps	stepless
Control interface	0-10V / 1-10V / DALI
External interface	infrared
Network interface	LoRaWAN™
RF spectrum	915-917MHz
Tx Power	100mW
Bandwidth efficient	✓
Advanced synchronization mechanism	1
Firmware update	IR (infrared) / OTA (over the air)
Communication protocol	LoRaWAN ^M : Class C or Class A
Security	Dedicated high-security memory for encryption keys storage
Power supply	85 - 260VAC / 50Hz-60Hz
Internal memory	83 - 200VAC / 30H2-00H2
Power consumption	Max. 0.5W
Prover consumption Precision Real Time Clock (RTC)	Battery operated
Real-time lamp operation	LoRaWAN ^M Class C networks only
IP rating	IP66
	-25°C to +65°C
Operating temperature range	-25 C t0 +65 C
Dimensions (diameter x height)	CE, RoHS, EN 61000-3-2(2014), EN 61547(2009), EN 60068-2-
Compliant standards	1(2007), EN 60068-2-2(2007), Prequalified according to ETSI EN
	300 220
Certifications	CE / FCC (in progress)
Certifications	CE / FCC (in progress) Measured parameters
Certifications Lamp power	
	Measured parameters
Lamp power	Measured parameters
Lamp power Line voltage	Measured parameters
Lamp power Line voltage Current	Measured parameters ✓ ✓ ✓
Lamp power Line voltage Current Active power	Measured parameters ✓ ✓ ✓
Lamp power Line voltage Current Active power Reactive power	Measured parameters ✓ ✓ ✓ ✓ ✓ ✓ ✓
Lamp power Line voltage Current Active power Reactive power Apparent power Power factor Energy consumption (active/ reactive)	Measured parameters ✓ ✓ ✓ ✓ ✓ ✓ ✓
Lamp power Line voltage Current Active power Reactive power Apparent power Power factor	Measured parameters ✓ ✓ ✓ ✓ ✓ ✓ ✓
Lamp power Line voltage Current Active power Reactive power Apparent power Power factor Energy consumption (active/ reactive)	Measured parameters ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓
Lamp power Line voltage Current Active power Reactive power Apparent power Power factor Energy consumption (active/ reactive) Lamp / controller - running hours counter Lamp On / Off cycles counter	Measured parameters ✓ ✓ ✓ ✓ ✓ ✓ ✓
Lamp power Line voltage Current Active power Reactive power Apparent power Power factor Energy consumption (active/ reactive) Lamp / controller - running hours counter Lamp On / Off cycles counter Over/ under voltage detection	Measured parameters ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓
Lamp power Line voltage Current Active power Reactive power Apparent power Power factor Energy consumption (active/ reactive) Lamp / controller - running hours counter Lamp On / Off cycles counter Over/ under voltage detection Over/ under current detection	Measured parameters ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓
Lamp power Line voltage Current Active power Reactive power Power factor Energy consumption (active/ reactive) Lamp / controller - running hours counter Lamp On / Off cycles counter Over/ under voltage detection Over/ under current detection Lamp or ballast fault detection	Measured parameters ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓
Lamp power Line voltage Current Active power Reactive power Apparent power Power factor Energy consumption (active/ reactive) Lamp / controller - running hours counter Lamp On / Off cycles counter Over/ under voltage detection Over/ under current detection	Measured parameters
Lamp power Line voltage Current Active power Reactive power Apparent power Power factor Energy consumption (active/ reactive) Lamp / controller - running hours counter Lamp On / Off cycles counter Over/ under voltage detection Over/ under current detection Lamp or ballast fault detection Device failure	Measured parameters
Lamp power Line voltage Current Active power Reactive power Apparent power Power factor Energy consumption (active/ reactive) Lamp / controller - running hours counter Lamp On / Off cycles counter Over/ under voltage detection Over/ under current detection Lamp or ballast fault detection Device failure Astrologic calendar scheduler	Measured parameters
Lamp power Line voltage Current Active power Reactive power Apparent power Power factor Energy consumption (active/ reactive) Lamp / controller - running hours counter Lamp On / Off cycles counter Over/ under voltage detection Over/ under current detection Lamp or ballast fault detection Device failure Astrologic calendar scheduler Start state	Measured parameters ✓ Photocell / Schedule / Manual
Lamp power Line voltage Current Active power Reactive power Apparent power Power factor Energy consumption (active/ reactive) Lamp / controller - running hours counter Lamp On / Off cycles counter Over/ under voltage detection Over/ under current detection Over/ under current detection Device failure Astrologic calendar scheduler Start state ON/OFF power threshold	Measured parameters ✓ Photocell / Schedule / Manual ✓
Lamp power Line voltage Current Active power Reactive power Apparent power Power factor Energy consumption (active/ reactive) Lamp / controller - running hours counter Lamp On / Off cycles counter Over/ under voltage detection Over/ under current detection Device failure Astrologic calendar scheduler Start state ON/OFF power threshold Over/ under voltage threshold	Measured parameters ✓ Photocell / Schedule / Manual ✓ ✓
Lamp power Line voltage Current Active power Reactive power Apparent power Power factor Energy consumption (active/ reactive) Lamp / controller - running hours counter Lamp On / Off cycles counter Over/ under voltage detection Over/ under voltage detection Over/ under current detection Lamp or ballast fault detection Device failure Astrologic calendar scheduler Start state ON/OFF power threshold Over/ under current threshold	Measured parameters ✓ Photocell / Schedule / Manual ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓
Lamp power Line voltage Current Active power Reactive power Apparent power Power factor Energy consumption (active/ reactive) Lamp / controller - running hours counter Lamp On / Off cycles counter Over/ under voltage detection Over/ under voltage detection Over/ under current detection Lamp or ballast fault detection Device failure Astrologic calendar scheduler Start state ON/OFF power threshold Over/ under current threshold Over/ under current threshold Strike retry count	Measured parameters ✓
Lamp power Line voltage Current Active power Reactive power Apparent power Power factor Energy consumption (active/ reactive) Lamp / controller - running hours counter Lamp On / Off cycles counter Over/ under voltage detection Over/ under voltage detection Over/ under current detection Lamp or ballast fault detection Device failure Astrologic calendar scheduler Start state ON/OFF power threshold Over/ under current threshold Over/ under current threshold Strike retry count Fade time	Measured parameters ✓
Lamp power Line voltage Current Active power Reactive power Apparent power Power factor Energy consumption (active/ reactive) Lamp / controller - running hours counter Lamp On / Off cycles counter Over/ under voltage detection Over/ under current detection Lamp or ballast fault detection Device failure Astrologic calendar scheduler Start state ON/OFF power threshold Over/ under current threshold Over/ under current threshold Over/ under current threshold Strike retry count Fade time Lamp warming/cooldown time	Measured parameters ✓
Lamp power Line voltage Current Active power Reactive power Reactive power Power factor Energy consumption (active/ reactive) Lamp / controller - running hours counter Lamp On / Off cycles counter Over/ under voltage detection Over/ under current detection Lamp or ballast fault detection Device failure Astrologic calendar scheduler Start state ON/OFF power threshold Over/ under current threshold Strike retry count Fade time Lamp warming/cooldown time Light level threshold	Measured parameters ✓
Lamp power Line voltage Current Active power Reactive power Reactive power Power factor Energy consumption (active/ reactive) Lamp / controller - running hours counter Lamp On / Off cycles counter Over/ under voltage detection Over/ under current detection Lamp or ballast fault detection Device failure Astrologic calendar scheduler Start state ON/OFF power threshold Over/ under current threshold Over/ under current threshold Strike retry count Fade time Lamp warming/cooldown time Light level threshold Data transmission setup	Measured parameters ✓
Lamp power Line voltage Current Active power Reactive power Reactive power Power factor Energy consumption (active/ reactive) Lamp / controller - running hours counter Lamp On / Off cycles counter Over/ under voltage detection Over/ under current detection Lamp or ballast fault detection Device failure Astrologic calendar scheduler Start state ON/OFF power threshold Over/ under current threshold Over/ under current threshold Strike retry count Fade time Lamp warming/cooldown time Light level threshold	Measured parameters ✓

*Product subjected to development according to published LoRaWAN regional specification





03-9243358 פ״ת • טל: 03-9243352 • פקס: 14 רח׳ אודם 14, ת.ד. 2042 פ״ת • טל: 03-9243352 • פקס: www.hypertech.co.il • sales@hypertech.co.il

2 / 2