Drawing No.	Rev.	Page
PHE-3FB3-W18	D	1 / 5

# **SPECIFICATIONS**

**Product Name: Interface Converter** 

Model: PHE-3FB3 □-RYG

## **PATLITE** Corporation

Drawing No.	Rev.	Page
PHE-3FB3-W18	D	2 / 5

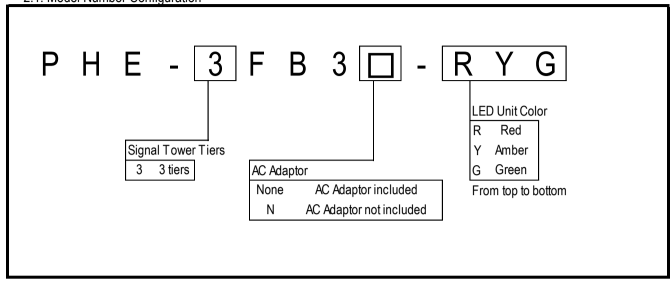
## 1. General Specifications

Model		PHE-3FB3-RYG (AC Adaptor included)			
		PHE-3FB3N-RYG (AC Adaptor not included)			
Rated Voltage AC Adaptor		24VDC (Main Unit) 5VDC (USB Bus Power)			
		Input: 100VAC - 240VAC (50/60Hz) Output: 24VDC			
Operating Voltage Range		90VAC - 264VAC (AC Adaptor)			
Rated Power	Standby	1.2W (100VAC) 0.9W (24VDC) 0.2W (5VDC)			
Consumption	Maximum	4.4W (100VAC) 3.9W (24VDC) 1.4W (5VDC)			
Operating Ambient	Temperature	0°C - +40°C (No Dew or Condensation)			
Operating Ambie	nt Humidity	20% - +85% RH (No Dew or Condensation)			
Storage Ambient	Temperature	-10°C - +60°C (No Dew or Condensation)			
Storage Ambier	nt Humidity	20% - +85% RH (No Dew or Condensation)			
Mounting Lo	ocation	Indoor Only			
Mounting Di		Upright			
Protection F		IP 20			
Insulation Re		More than 10MΩ at 500VDC between live part and non-current carrying metallic part *1			
		1500VAC applied for 1min (10mA or less) between live part and non-current carrying			
Withstand V	oltage/	metallic part without breaking insulation *1			
Mass (Toleranc	e +10%)	545g (AC Adaptor not include)			
Outer Dime		Refer to the Outer Dimension Drawing			
Sound Pressu		80dB or more			
Sound Pressu	1				
	Environmental	Front direction from the center, at 1m			
	Condition	1,000,000,000,000,000,000,000,000,000,0			
Interface	USB Port	USB2.0 Conformity (Bus-powered) Standard Type (Female)			
	Serial Port	RS-232C Conformity D-Sub 9 pin (Male)			
Communication	USB Port	CDC (Communication Device Class) protocol			
method	Serial Port	Asynchronous (Baud Rate: 9600bit/s, No Parity,			
metriod	Ochai i ort	Stop bit: 1bit, Data length: 8bit, No Flow control)			
Signal To	wer	Clear Lens Type			
Operating p	ortion	"Clear" Switch, "Set" Switch, "Buzzer" Switch			
Accesso	ries	AC Adaptor *1, Installation Manual, Rubber feet (4 pcs.), Sound Reduction sheet			
Optior	ı	Tint Film (NHP-TF)			
•		RoHS Directive (EN IEC 63000)			
		EMC Directive (EN 61000-6-4 (Class A), EN 61000-6-2)			
		FCC Part15 Subpart B Class A, ICES-003 Class A			
Conformity St	andards	UL 60950-1 CAN/CSA C22.2 No.60950-1			
		KC ( KN 61000-6-2, KN 61000-6-4) *2			
		,			
		PSE Compliant AC Adaptor			
		*1 : N type excluded			
Remark		*2 : Only N type			
		CE Marking			
		UL/cUL Listed : PHE-3FB3-RYG			
		UL/cUL Recognized Component : PHE-3FB3N-RYG			

Drawing No.	Rev.	Page
PHE-3FB3-W18	D	3 / 5

#### 2. Model

2.1. Model Number Configuration



2.2. Model Number List

PHE-3FB3-RYG

PHE-3FB3N-RYG

### 3. Action Specification

3.1. Information (Main Unit)

Signal	Tower	Lighting pattern for each color LED units,	
		such as continuous lighting, flashing pattern 1, and flashing pattern 2	
	Flashing pattern 1	ON(800ms), OFF(800ms) (repetition)	
	Flashing pattern 2	ON(120ms), OFF(280ms), ON(120ms), OFF(1080ms) (repetition)	
Buzzer		Four kind of buzzer sounds, such as buzzer pattern1, 2, 3, and 4	
	Buzzer pattern 1	ON(40ms), OFF(40ms) (repetition)	
	Buzzer pattern 2	ON(800ms), OFF(800ms) (repetition)	
	Buzzer pattern 3	ON(240ms), OFF(160ms), ON(240ms), OFF(960ms) (repetition)	
	Buzzer pattern 4	ON(continuity)	

### 4. Function Specification

4.1 Main Unit Control Function

T. I. Maill Offic	TROT UNCLOSE
Signal Tower Cor	Controllable with PHE Command or PHU Command
PHE Com	and ON and Flashing and OFF can be controlled
PHU Con	and ON and OFF can be controlled
Buzzer Control	Controllable with PHE Command
PHE Com	and ON and Pattern and OFF can be controlled
"Clear" Switch	Signal Tower OFF and Buzzer OFF can be controlled

Drawing No.	Rev.	Page
PHE-3FB3-W18	D	4 / 5

4.2. Main Unit Status Acquisition Function

Status acquisition	Signal Tower Status, Buzzer Status
Body Unit Information acquisition	Firmware Version, Identification number, Switch Status

4.3. Main Unit Setting Function

Operation Mode Setting		Normal Operation Mode, PHU Compatible Mode, Firmware Update Mode		
	Normal Operation	It is a mode that operates with the PHE command.		
	PHU Compatible	It is a mode that operates with the PHU command.		
	Firmware Update	This mode is used to update main unit firmware.		
Identific	cation Number Setting	Identification number for identifying the main body can be set		
Buzzer Setting		Buzzer ON and Buzzer OFF can be selected using "Buzzer" Switch		
		Buzzer volume can be selected using DIP Switch in Buzzer Unit.		

