

Superior Visibility!

Battery-operated Flashing Signal Light

Change the "Flash-pattern" and "Lighting" modes for indoor and outdoor, and for day and night applications.

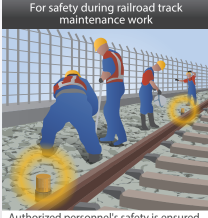








Secure an outdoor location with a protection rating of IP55

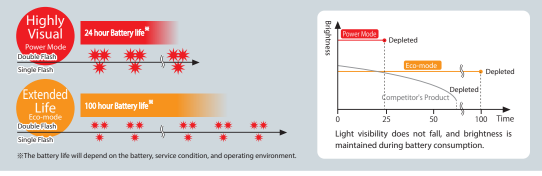


Authorized personnel's safety is ensured by a flashing beacon

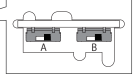


Superb visibility is maintained to the end.

The preferred choice for various warning and safety applications.



■Lighting Mode



Switch Direction	A. Flash Pattern	B. Lighting Mode
*	Double Flash	Power Mode
	Single Flash	Eco-mode

Replace Batteries

※Factory Default Setting

Depending on the application, the power mode can emit a highly visible illumination for immediate caution, and the eco-mode can be used when prolonged operation is necessary.

※ Remove the globe to make various settings.

Battery-depletion Notification



The light will blink 6 times when the battery is exhausted, and will indicate the battery needs replacement as soon as the power is turned ON. * Use only AA alkaline dry cell batteries.

■ Battery Exchange



To replace the batteries, remove the base from the bottom. The bottom base has a place to grip, so it can be opened without a tool to easily change batteries, and it is even possible to change batteries with

Installation

The magnetic base makes temporary sideways mounting on metal surfaces possible. The battery-operated signal light is mobile, and can be carried and installed in a number of different work applications.

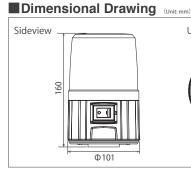
※It is not recommended for applications requiring inverted

attachments. ※If used for sideways installations, attach
it with the power switch in a downwar

■Specifications

Model	Red: PFH-BT-R Amber: PFH-BT-Y	
Power	4 "AA" Alkaline dry cell batteries	
Battery Lifespan	Power Mode: 24hrs. Eco-mode: 100hrs.**	
Operating Temperature/Humidity	-10°C~50°C 90% RH or less No condensation (Batteries removed)	
Installation Location/Direction	Indoor/Outdoor Upright/Sideways	
Protection Rating	IP55 (Upright Position)	
Peak Luminous Intensity (Typ.)	Red:40cd or less Yellow:140cd or less	
Mass	510g (Batteries removed)	
Compliance Standards	RoHS Compliant (EN 50581), EMC Compliant (EN61000-6-4, EN61000-6-2)	

Battery lifespan changes drastically, based on the operating and environmental conditions.



Underside View

Magnet (Φ45)

PATLITE MEXICO S.A. de C.V.

www.patlite.com.mx

PATLITE Corporation

PATLITE (U.S.A.) Corporation

PATLITE (SINGAPORE) PTE LTD

PATLITE (CHINA) Corporation

PATLITE Europe GmbH

www.patlite.eu

PATLITE KOREA CO., LTD.

PATLITE TAIWAN CO., LTD.

PATLITE (THAILAND) CO., LTD.

http://www.patlite.com.mx

▲ CAUTION

To ensure correct use of these products, read the "Instruction Manual" prior to use. Failure to follow all safeguards can result in fire, electric shock, or other



PATLITE ECO PROJECT

For the benefit of mankind and the earth, Patlite is