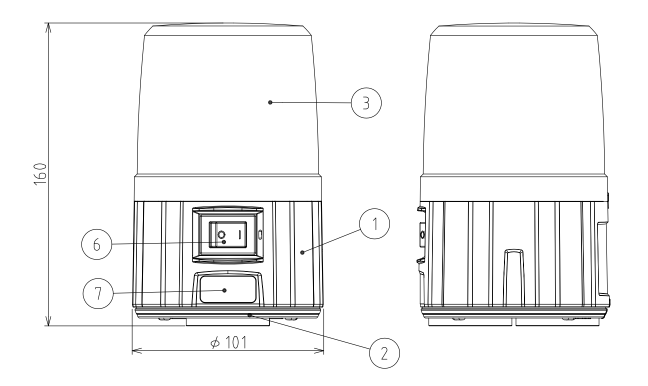
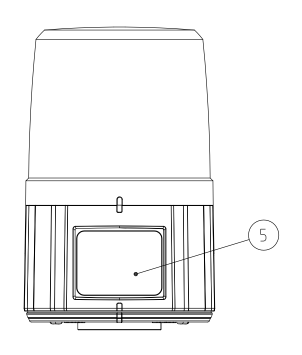
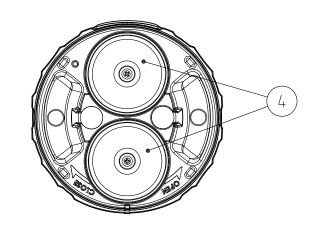
## SPECIFICATIONS [General Specifications]

*2 The data	- 10 °C to Less than 90 %RH I - 30 °C to Less than 90%RH I In Upright ,Sidew  Pow Dou 40cd (Power Mode)  0.51 k	PFH-BT-Y Amber  LR6 Alkaline dry cell batteries)  + 50°C (Battery is removed)  No condensation (Battery is removed)  + 60 °C (Battery is removed)  No condensation (Battery is removed)  ndoors and Outdoors  ways (Power Switch is downward)  IP 55 (IEC 60529)  Upright  ower Mode / Eco Mode  uble-flash / Single-flash  140cd (Power Mode)  kg (Not including battery)				
Rated Voltage Operating Ambient Temperature Operating Ambient Humidity Storage Ambient Humidity Mounting Location Mounting Direction Protection Rating Environmental Condition Flashing Mode Flashing Pattern Peak luminous Intensity(Typ.) Mass (Tolerance ±10%) Battery Lifespan Outer Dimensions  Conformity Standards  *1 Battery li *2 The data natterns	6VDC (4 - L - 10 °C to - 10 °C to - 30 °C to - 30 °C to - 30 °C to - 40cd (Power Mode)  0.51 k  - 20 °C to - 30 °C to - 30 °C to - 30 °C to - 40cd (Power Mode)	LR6 Alkaline dry cell batteries)  + 50°C (Battery is removed)  No condensation (Battery is removed)  + 60 °C (Battery is removed)  No condensation (Battery is removed)  ndoors and Outdoors  ways (Power Switch is downward)  IP 55 (IEC 60529)  Upright  ower Mode / Eco Mode  uble-flash / Single-flash  140cd (Power Mode)				
Operating Ambient Temperature Operating Ambient Humidity Storage Ambient Temperature Storage Ambient Humidity Mounting Location Mounting Direction Protection Rating Environmental Condition Flashing Mode Flashing Pattern Peak luminous Intensity(Typ.) Mass (Tolerance ±10%) Battery Lifespan Outer Dimensions  Conformity Standards  *1 Battery li *2 The data natterns	- 10 °C to Less than 90 %RH I - 30 °C to Less than 90%RH I In Upright ,Sidew  Pow Dou 40cd (Power Mode)  0.51 k	+ 50°C (Battery is removed)  No condensation (Battery is removed)  + 60 °C (Battery is removed)  No condensation (Battery is removed)  ndoors and Outdoors  ways (Power Switch is downward)  IP 55 (IEC 60529)  Upright  ower Mode / Eco Mode  uble-flash / Single-flash  140cd (Power Mode)				
Operating Ambient Humidity Storage Ambient Temperature Storage Ambient Humidity Mounting Location Mounting Direction Protection Rating Environmental Condition Flashing Mode Flashing Pattern Peak luminous Intensity(Typ.) Mass (Tolerance ±10%)  Battery Lifespan Outer Dimensions  Conformity Standards  *1 Battery li *2 The data natterns	Less than 90 %RH  - 30 °C to 4  Less than 90%RH N  In  Upright ,Sidew  Pow  Dou  40cd (Power Mode)  0.51 k	No condensation (Battery is removed)  + 60 °C (Battery is removed)  No condensation (Battery is removed)  Indoors and Outdoors  Ways (Power Switch is downward)  IP 55 (IEC 60529)  Upright  Ower Mode / Eco Mode  Luble-flash / Single-flash  140cd (Power Mode)				
Storage Ambient Temperature Storage Ambient Humidity  Mounting Location  Mounting Direction  Protection Rating  Environmental Condition  Flashing Mode Flashing Pattern  Peak luminous Intensity(Typ.)  Mass (Tolerance ±10%)  Battery Lifespan  Outer Dimensions  Conformity Standards  *1 Battery li *2 The data natterns	- 30 °C to - Less than 90%RH f In Upright ,Sidew Pow Dou 40cd (Power Mode) 0.51 k	+ 60 °C (Battery is removed)  No condensation (Battery is removed)  ndoors and Outdoors  ways (Power Switch is downward)  IP 55 (IEC 60529)  Upright  ower Mode / Eco Mode  uble-flash / Single-flash  140cd (Power Mode)				
Storage Ambient Humidity  Mounting Location  Mounting Direction  Protection Rating  Environmental Condition  Flashing Mode  Flashing Pattern  Peak luminous Intensity(Typ.)  Mass (Tolerance ±10%)  Battery Lifespan  Outer Dimensions  Conformity Standards  *1 Battery li *2 The data natterns	Less than 90%RH No. In Upright ,Sidew Pow Dou 40cd (Power Mode)  0.51 k	No condensation (Battery is removed) Indoors and Outdoors Ways (Power Switch is downward) IP 55 (IEC 60529) Upright Ower Mode / Eco Mode Uble-flash / Single-flash 140cd (Power Mode)				
Mounting Location  Mounting Direction  Protection Rating  Environmental Condition  Flashing Mode  Flashing Pattern  Peak luminous Intensity(Typ.)  Mass (Tolerance ±10%)  Battery Lifespan  Outer Dimensions  Conformity Standards  *1 Battery li *2 The data natterns	Pow 40cd (Power Mode)  O.51 k	ndoors and Outdoors ways (Power Switch is downward)  IP 55 (IEC 60529)  Upright ower Mode / Eco Mode uble-flash / Single-flash  140cd (Power Mode)				
Mounting Direction  Protection Rating  Environmental Condition  Flashing Mode  Flashing Pattern  Peak luminous Intensity(Typ.)  Mass (Tolerance ±10%)  Battery Lifespan  Outer Dimensions  Conformity Standards  *1 Battery li *2 The data natterns	Pow Dou 40cd (Power Mode) 0.51 k	ways (Power Switch is downward)  IP 55 (IEC 60529)  Upright  ower Mode / Eco Mode  uble-flash / Single-flash  140cd (Power Mode)				
Protection Rating  Environmental Condition  Flashing Mode Flashing Pattern  Peak luminous Intensity(Typ.)  Mass (Tolerance ±10%)  Battery Lifespan  Outer Dimensions  Conformity Standards  *1 Battery li *2 The data natterns	Pow Dou 40cd (Power Mode) 0.51 k	Upright  ower Mode / Eco Mode  uble-flash / Single-flash  140cd (Power Mode)				
Environmental Condition  Flashing Mode Flashing Pattern  Peak luminous Intensity(Typ.)  Mass (Tolerance ±10%)  Battery Lifespan  Outer Dimensions  Conformity Standards  *1 Battery li *2 The data natterns	Pow Dou 40cd (Power Mode) 0.51 k	Upright  ower Mode / Eco Mode  uble-flash / Single-flash  140cd (Power Mode)				
Condition Flashing Mode Flashing Pattern  Peak luminous Intensity(Typ.)  Mass (Tolerance ±10%)  Battery Lifespan  Outer Dimensions  Conformity Standards  *1 Battery li *2 The data nattern s	Dou 40cd (Power Mode) 0.51 k	ower Mode / Eco Mode uble-flash / Single-flash 140cd (Power Mode)				
Flashing Pattern  Peak luminous Intensity(Typ.)  Mass (Tolerance ±10%)  Battery Lifespan  Outer Dimensions  Conformity Standards  *1 Battery li *2 The data nattern s	Dou 40cd (Power Mode) 0.51 k	uble-flash / Single-flash 140cd (Power Mode)				
Peak luminous Intensity(Typ.)  Mass (Tolerance ±10%)  Battery Lifespan  Outer Dimensions  Conformity Standards  *1 Battery li *2 The data nattern s	40cd (Power Mode)  0.51 k	140cd (Power Mode)				
Mass (Tolerance ±10%)  Battery Lifespan  Outer Dimensions  Conformity Standards  *1 Battery li *2 The data	40cd (Power Mode)  0.51 k	140cd (Power Mode)				
Battery Lifespan  Outer Dimensions  Conformity Standards  *1 Battery li *2 The data	Pow	kg (Not including battery)				
Outer Dimensions  Conformity Standards  *1 Battery li *2 The data						
Conformity Standards  *1 Battery li *2 The data	Eco	Power Mode:24hrs. *1 *2 Eco Mode:100hrs. *1 *2				
Conformity Standards  *1 Battery li *2 The data	Refer to the Outer Dimension Drawing					
*1 Battery li *2 The data	RoHS Directive (EN 50581) EMC Directive (EN 61000-6-4, EN 61000-6-2)					
Remarks	<ul> <li>*1 Battery lifespan changes drastically, based on the operating environment conditions.</li> <li>*2 The data is based on ambient temprature of 25 °C, alkaline dry cell, and flash pattern set at double flash.</li> </ul>					
	set at double liasti.					
No. PFH-BT-W18C -1_2						

**PATLITE** Corporation







7	Caution Label		1		
6	Power Switch		1		
5	Name Plate		1		
4	Magnet		2		
3	Globe		1	PC (Red/Amber)	
2	Base		1	PC (Off-dark gray)	
1	Body		1	PC (Off-dark gray)	
番号	部品名	品目コード	数量	材料 & 寸法 & 処理	記事
No.	Part Name	Part No.	Qty.	Material & Size & Finish	Remarks

外観図面 Outer Dimension Drawing

株式会社 パトライト PATLITE Corporation

PFH-BT-W18C-2\_2