

Drawing No.	Rev.	Page
NE-24A-W18	B	1 / 2

SPECIFICATIONS

[General Specifications]

Product Name	Signal Light	
Model	NE-24A-□	
Rated Voltage	24V DC	
Operating Voltage Range	Rated Voltage ±10%	
Rated Current Consumption	Typ.	22mA
	Max.	26mA
Rated Power Consumption	Typ.	0.6W
	Max.	0.7W
Operating Ambient Temperature	-30°C to +50°C	
Operating Ambient Humidity	Less than 90% (No condensation)	
Storage Ambient Temperature	-40°C to +75°C	
Storage Ambient Humidity	Less than 90% (No condensation)	
Mounting Location	Indoor	
Mounting Direction	All Directions	
Protection Rating	IP65, NEMA TYPE 4X, 13	
Environmental Condition	All Directions	
Insulation Resistance	More than 5MΩ at 500VDC between live part and non-current carrying metallic part	
Withstand Voltage	500VAC applied for 1min between live part and non-current carrying metallic part without breaking insulation	
Mass (Tolerance ±10%)	0.06kg	
Outer Dimensions	Refer to the Outer Dimension Drawing	
Conformity Standards	EMC Directive (EN 61000-6-4, EN 61000-6-2)	
	RoHS Directive (EN IEC 63000)	
	UL 508, CSA-C22.2 No. 14	
Remarks	Due to the characteristics of the LED elements, a variation in difference of the color tone and brightness of every product may occur.	
Model Number Configuration		

NE- **24** A - **R**

LED Color

R	: Red
Y	: Amber
G	: Green
B	: Blue
C	: White

Rated Voltage

24 : 24V DC

1 2 3 4

A

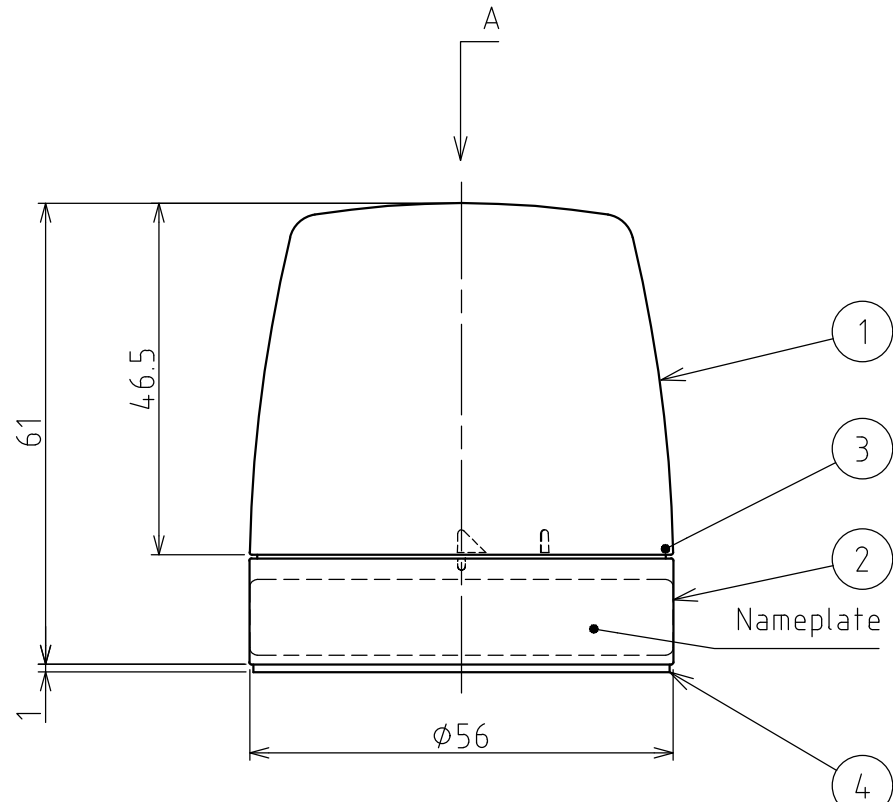
B

C

D

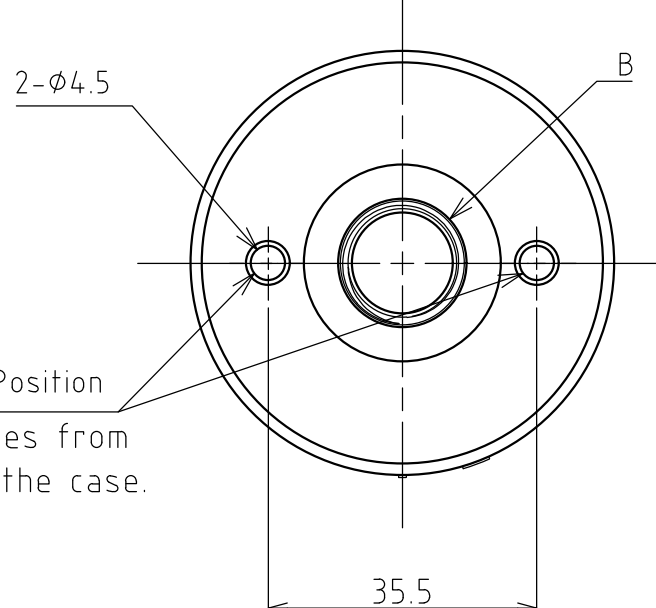
E

F



Cord E

Screwless t
Applicable V
Solid W
Strande



[Note]

1. Cable gland of M16(P=1.5) can be attached to part B.
2. This product has no power cord. Use the Screwless terminal block on mounting plate to connect the power supply.

1 2 3 4

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Patlite manufacturer:

Other Similar products are found below :

[LA6-3DTNWB-RYG](#) [LR4-302QJBW-RYG](#) [LR6-E-B](#) [LR7-02WTNU](#) [NH-WST](#) [VSST-LR6-502LJBW-RYGB](#) [NE-ILTB-M](#) [NE-ILXB-M](#)
[NE-M1ANN-M](#) [NE-M1ATB-M](#) [NE-24A-R](#) [WME-402DFB-RYGB](#) [PFH-BT-R](#) [PFH-BT-Y](#) [WEP-302-RYG](#) [WEP-302FB-RYG](#) [WEP-402FB-RYGB](#) [WEP-502-RYGB](#) [CLA9S-24A-CD-30](#) [CLA1S-24A-CD-30](#) [CLA2S-24A-CD-30](#) [CLA3S-24A-CD-30](#) [CLA6S-24A-CD-30](#)
[CLK3C-24AG-CD](#) [CLK6C-24AG-CD](#) [CLN-24A-CD-PT](#) [CLN-24A-CD-T](#) [CWA6S-24-CD](#) [CWA9S-24-CD](#) [CWF3S-24-CD](#) [CWK2S-24-CD](#) [CWK3C-24-CD+FL008](#) [CWK3S-24-CD](#) [CWK6S-24-CD](#) [LA6-3DTNUB-RYG](#) [LA6-3DTNUN-RYG](#) [LA6-5DTNUB-RYGB](#) [LA6-5DTNUN-RYGB](#) [LA6-5DTNWB-RYGB](#) [LFH-24-R](#) [LFH-24-Y](#) [LR4-302QJNW-RYG](#) [LR4-402LJBW-RYGB](#) [LR5-02KTNK](#) [LR5-02KTNU](#) [LR5-02WTNW](#) [LR6-202WJBW-RG](#) [LR6-302PJB](#) [LR6-302WJB](#) [LR6-302WJNU-RYG](#)