

# Water and Oil resistant high-power LED Work Light with a wider illumination span.

- Made of aluminum alloy and tempered glass which is resistant to water and tooling oils.
- Special design disperses light for a wider and brighter illumination in the work space.
- The illuminance corresponds to EN1873 for safer exposure to eyes when working in the illuminated area.
- The product lineup includes a mounting bracket and two bracket options (swivel or panel mount) to adapt to various scenarios.
- Conforms to CE and RoHS requirements.
- UL Listed (File No. E306141).



The body is protected by the tempered glass which disperses the flying scrap.

# **Specifications**

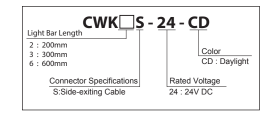
CWK2S-24 CWK3S-24 CWK6S				
Daylight				
6500K				
600 lx	1500 lx			
800 lm	1200 lm 2400 lm			
24VDC ±10%				
360mA ±10%	480mA ±10%	960mA ±10%		
8.6W	11.5W	23.0W		
-10°C - +50°C				
90% RH or less, no condensation				
Body: Aluminum Alloy; Lens: Tempered Glass				
3 meters				
Indoors				
IP66G/ IP67G (JIS C0920)				
500V DC 5MΩ or more				
500VAC for 1 minute (Between terminals and chass				
30Hz 20m/s <sup>2</sup>				
600g	750g	1230g		
	600 lx 800 lm 360mA ±10% 8.6W 90% RH Body: Alumin IP6 500VAC for 1 min	Daylight           6500K           600 lx         850 lx           800 lm         1200 lm           24VDC ±10%           360mA ±10%         480mA ±10%           8.6W         11.5W           -10°C - +50°C         90% RH or less, no conde           Body: Aluminum Alloy; Lens: Te         3 meters           Indoors         IP66G/IP67G (JIS CO9           500V DC 5MΩ or mc         500VAC for 1 minute (Between term           30Hz 20m/s <sup>2</sup>		

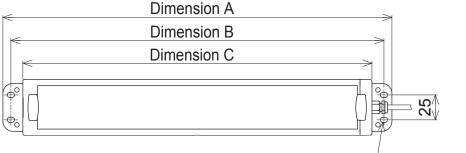


It has passed the oil resistant test from common cutting oils.

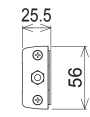
[Accelerated aging test with diluted oil at 55°C for 240 hours (10 days) sprayed onto the test object]

# How to Order



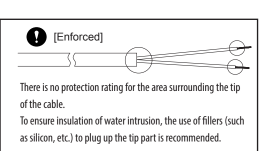


4-Ф5.2×7.2



60 Φ4.2×5.2 Φ4.2 Φ4.2

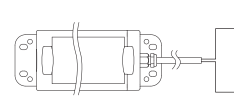
Thickness:1.5

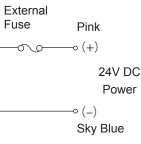


## Table 1

Model	Diension A	Dimension B	Dimension C					
Model	Full Length	Mounting Pitch	Body Length					
CWK-2S-24-CD	290	274	250					
CWK-3S-24-CD	390	374	350					
CWK-6S-24-CD	690	674	650					

# Wiring





# **Oil Exam**

It has passed the oil resistant test from the following common cutting oils.

Company	Oil Type
Hangsterfer's	Hangsterfer's S-500
Yushiro Chemical Industry Co., Ltd.	Yushiroken Synthetic  #663
Castrol	Syntilo 9954
BlaserSwisslube Inc.	Blasocut BC35LFSW

Confirmation in result of swelling, contraction, dissolution, exfoliation, separation, cracks, and discoloration by the accelerated impregnation examination with the oil types indicated in the table on the left for diluted oil at  $55^{\circ}C$  for 240 hours (ten days) was made.

Due to the additive agents in oil, the application of oils other than the ones mentioned may influence physical properties, therefore, please inquire in advance.

\* The mentioned company names, product names, trademarks, etc. are the registered trademarks or trademarks in Japan for each company, and/or other countries.

# Standard Accessory

These brackets are included.

#### Mounting Brackets



# Options

The following brackets can be used to fit various mounting applications.







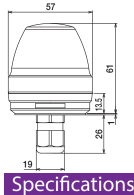


# NE-M1-CL7 Series LED Dome Signal Light; One Signal Light with 7 LED color combinations provide multiple solutions with years of maintenance-free operation.

#### FEATURES

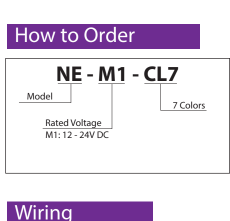
- Seven multicolored LEDs.
- · Low power consumption to increase energy efficiency.
- High protection rating for outdoor use.
- Color-coded wires for easy wiring.
- Applications are suitable for AGV units, small tooling machines, control panels, etc.
- One unit can make colors in Red, Yellow, Green, Blue, Light Blue, Purple and White.
- Has the CE mark and conforms to the requirements for the EC directive.

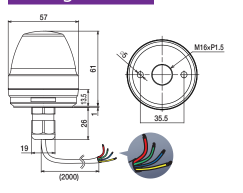
### Dimensions (Unit: mm)

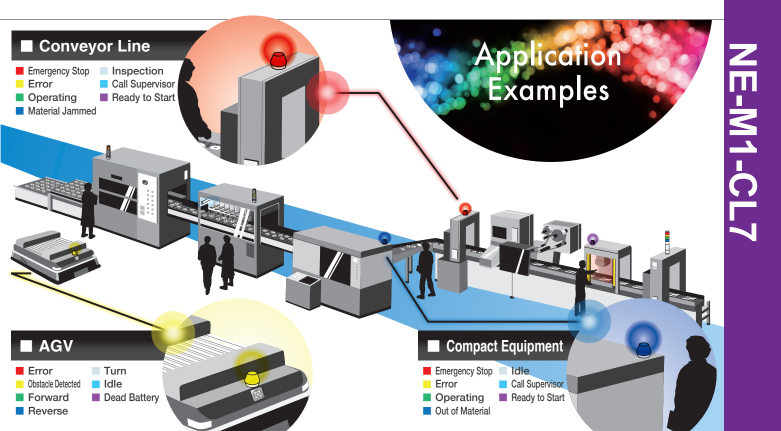


# **Mounting Dimensions** Wire Entry Hole Mounting Hole M16×P1.5 2-ø4.5 35.5

Model	Rated Voltage	Operating Temperature Range	Operating Humidity	Protection Rating	Mass
NE-M1-CL7	12 - 24V DC	-30 C - +50 C	90% or less	IP66/IP67	55g









#### Compact Size



A compact design to fit with any piece of equipment.

#### Opaque Lens



The white colored lens dispays various colors much clearer and uniformly diffuses the light source.

#### Environmental Resistant Characteristics



High Protection for an IP rating of 66 and 67, it can be used in environments with higher humidities and dust exposure.



Model Name	NE-M1-CL7
Rated Voltage	12V DC~24V DC
Operating Voltage Range	10 V DC~30 V DC
Operating Temperature Range	-30 °C to + 50°C (90% RH or less)
Protection Rating	IP66/IP67
Display Color	7 Colors



# Now more playback time for longer, or more messages.

#### FEATURES

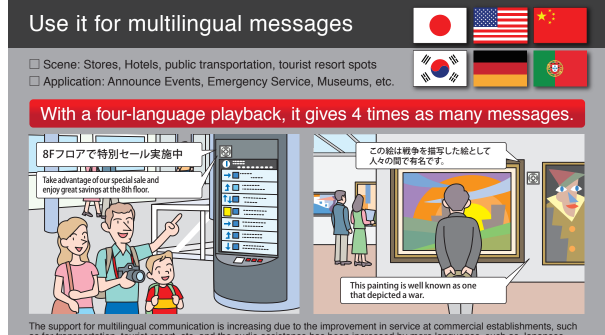
Sound reduction

IP54

**75** 

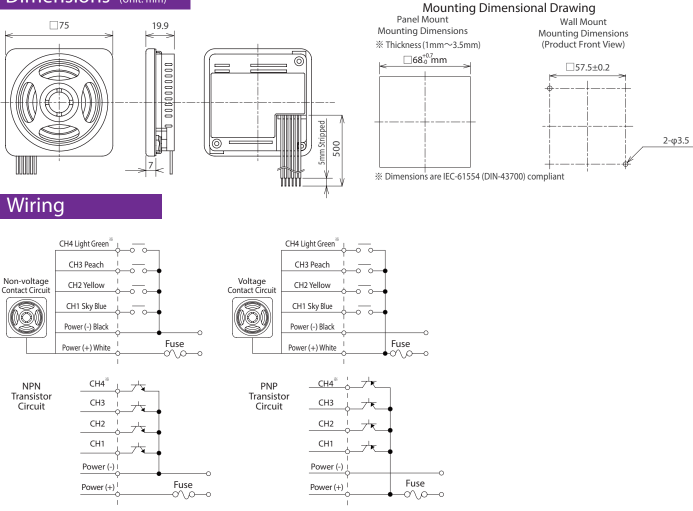
NPN/PNP Open-collector

- Use the SD card to change messages while out in the field or set up modes for the right application.
- It complies with Europe's environment-friendly RoHS Directivem, conforms to the CE requirements and UL Listed.
- Can be used with transistor driven inputs. (Either NPN or PNP)
- A compact design with only a thickness of 19.9mm.
- Two installation choices of panel or wall mount with a Protection Rating of IP54 (Only for front panel mount attachment) .
- The volume control is accessible from the front with maximum output of 87dB (at 1m).



as for transportation, tourist resort, etc. and the audio assistance has been increased by more languages, such as Japanese, English, Chinese and Korean; therefore about 4 times the amount of playback time is needed. With the BSV-L model, a maximum of 520 seconds in playback is easy to support several multilingual messages.





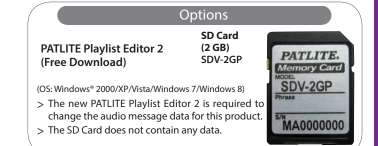
# Specifications and How to Order

#### ■ 520sec. Model

Specifications	_	_	_	_	_	_	_	_	_	_		_
Model	Transistor Type	Rated Voltage	Operating Voltage Range	Power Consumption	Sound Level	Operating Temperature Range	Max.Playback Time	Playback Channels	Protection Rating	Mass	Front Cover Color	Recorded Data
BSV-24NLM-W/D											Off white (-W) Dark Gray (-D)	Voice
BSV-24NLM-S	_ NPN	nsistor	10 3								Silver (-S)	
BSV-24NL-W/D	Iransistor						4 (Bit Input) 15 (Binary Input) IP54		Off white (-W) Dark Gray (-D)	Alarm		
BSV-24NL-S				0.5144	Max. 87dB (at 1m) 1kHz Sine Wave	-10°C to +50°C (RH 85% or less)	520sec.	<ul> <li>When using the Sound Reduction Function, the inputs become: 3 (Bit Input)</li> <li>7 (Binary Input)</li> </ul>	(Only for Panel Mount in the Upright Position) In accordance with IEC 60529	100g ±10%	Silver (-S)	Aicilii
BSV-24PLM-W/D		12-24V									Off white (-W) Dark Gray (-D)	- Voice - Alarm
BSV-24PLM-S	_ PNP										Silver (-S)	
BSV-24PL-W/D	Transistor										Off white (-W) Dark Gray (-D)	
BSV-24PL-S											Silver (-S)	
BSV-24												



With the built-in SD card slot, MP3 data rewriting can be done with an SD card. In addition, rewriting or editing MP3 data files is possible with or without the exclusive PATLITE Playlist Editor 2 Application software.

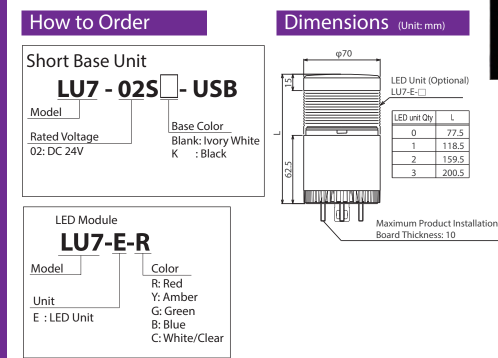


**BSV-L** 



# USB powered Base Module with Integrated Alarms

- USB Bus Power no power supply needed
- DLL Operable
- Supports a maximum of five tiers where three tiers can be lighted simultaneously
- Complies with CE/RoHS/FCC/CK Standards
- IP65 protection rating
- Adjustable alarm frequency
- Two levels of adjustable alarm sounds
- Sound pressure at a maximum of 80dB
- Four kinds of flashing patterns
- 13 variable alarm frequencies and five alarm sound patterns
- Vinyl strip to secure USB cable included (Cable not included)
- Supports Windows 7 and Windows 8 Operating Software



#### Free Downloadable Software

The Controllable Program is downloadable from the PATLITE website (http://global.patlite.com/)



# **Application Example**

**Printing Machines** 





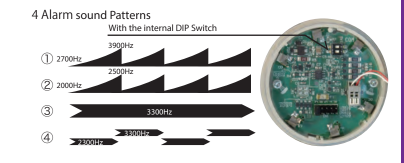




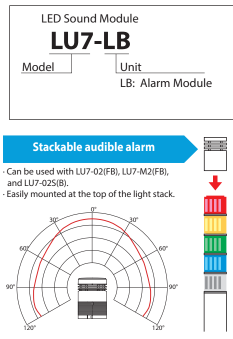
# Loud, multi-sound Module (LU7-LB)

#### FEATURES

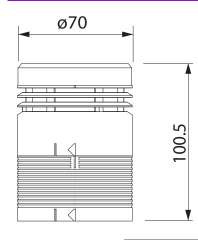
- Loud sound pressure up to 100dB (±5dB)
- Four kinds of alarm sounds can be selected with a DIP switch for a wider alarm sound range
- IP40 Protection rating
- Complies with CE/RoHS/FCC Standards
- Can be used with LU7-02(FB), LU7-M2(FB), and LU7-02S(B)
- Alarm can be set to sound with a specific LED module for simultaneous control



# How to Order



# Dimensions (Unit: mm)



# Specifications

Model	Туре	Rated Rated Voltage Current		Power Consumption	Mass	
LU7-LB	Alarm Sound	DC 24V	150mA	-	140g	