



ALL 2024

CATALOGUE

ELECTRIC TECHNOLOGY





History

2023		2013	
11.	LED AUW-CL100,125 to be released	11.	Acquired TUV NRTL for CB / PB Series
	Wall Lamp, Ø40 Multicolored Signal Tower Lamp to be	04.	Signed exclusive contract with WEICON (Germany)
	developed SG-AL Series - IECEx Explosion Proof Certification	03.	Registered as a supplier of Hyundai Motors, Chennai, India
09.	PD / AUT Series - CE Certification	0010	
08.	TB/AL Series - IK08 / IK10 Rating Conformity	2012	
07.	Switch Protection Cover SG-EC Jaunched	12.	Acquired ATEX Explosion proof for AL without Terminal Series
06.	Single-type Power Distributor Protection Cover launched		Acquired TUV NRTL for TB Series
	Brackets B3-4045.4090 developed	2011	Acquired TOV NATE for TB Series
0.1	Switch Protection Guard SG-EG launched		Davidanad I FD Light
01.	To be selected as a Leading Company of Busan	03.	Developed LED Light
2022		2010	
12.	Developed Power Distribution 2L06, 3L06-50A	12.	Selected as an excellent example of management consulting for small & medium companies
	Conclusion of the new agency contract with Dongwon Industrial Systems	08.	Moved to new extended building
08.	Developed Ø40 Signal Tower	01.	Established the Shopping mall Brand 'BIZ Market',
06.	Developed MC-N-02	01.	Obtained INNO- BIZ Certificate
04.	5 Color Signal Tower Redevelopment,	2000	Established company-affiliated R&D center
	ILOOKS shop renuwal open	2009	
03.	Conclusion of the new agency contract with HM plus	12.	Obtained Venture Enterprise Certification
		11.	Acquired TUV Mark
		06.	Renamed SEGIBIZ CO., LTD.
2021		2006	
04.	TB30PT development	06.	Founded SEGI-BIZ CO., LTD.
		04.	First export of 'SG-CB-2201' to Toyota Motors
			Developed SG-AL-30P
2020		2005	
07.	Now product dovalopment ALEOD S / Short har 2n	2005 10.	Received citation from the Director of Small & Medium
07.	New product development : AL-50P-S / Short bar 2p Developed MP, MPL(W)	10.	Business Administration
03.	Released AURORA Tower Light and Warning Light	01.	Obtained ISO 9001 Certification of International Quality
01.	Developed Power Distribution Terminal Block 400A		Management System
• • • • • • • • • • • • • • • • • • • •	Developed NFB Power Distribution Terminal Block 400A		
2019		2003	
08.	Day along all lady satisfal Confeet Day	05.	Davidanad DIN DOV TD 15D / TD 20D
07.	Developed Industrial Socket Box Developed Wire Connector	05.	Developed PIN BOX TB-15P / TB-20P
06.	Developed NFB Power Distribution Terminal Block		
	Developed Ni Di Owei Distribution reminal block		
2018		2002	
09.	Developed HC Terminal Block / Heat-resisting Al Box	11.	Moved to 128-67, Gamjeon 1(il)-dong, Busan
	Acquired ROHS Certificate		
03.	Acquired UL for Power Distribution		
2017		1999	
09.	Acquired UL for CB / PB / AL Series Block(none)	05.	Developed PIN BOX 6PT / 10P
04.	Developed Power Distribution Terminal Block	00.	2010000011120101111201
3 -1,	Hanoi, Vietnam SAMSUNG SDI Vander registered		
03.	Developed Aluminum Profile Box Sloped Type		
2016		1000	
		1998	D. J. IDINIDOV 12 / 22
06.	Acquired LED Machine Light CE, IP65	11.	Developed PIN BOX 4P / 6P
		04.	Registered design patent and utility model
2015		1993	
12.	Acquired AL Series Block(none) TUV	03.	Moved to #7-133, Busan Industrial Distribution Arcade,
12.	Developed Canada & USA LED Machine Light	03.	Gamjeon-dong, Sasang-gu, Busan
06.	Developed Power Distribution and Signal Tower		, , , , , , , , , , , , , , , , , , , ,
2014		1001	
2014		1991	
10.	Developed Working Light	12.	Founded Segi Electronic F.A. in Yeonji-dong, jingu, Busan
04.	Concluded exclusive contract with METE ENERJI (Turkey)		

www.jointbox.com SEGIBIZ CO., LTD | 02

Contents

01

Aluminum Box

Aluminum box	P. 06
Ex Aluminum Box	P. 07
Aluminum Terminal Box	P. 08
Heat-Resisting Aluminum Terminal Box	P. 09
Aluminum Push Button Box	P. 11

02



Plastic Box

Plastic Terminal Box Plastic Junction Box Plastic Push Button Box **Emergency Cover&Guard**



03



Aluminum Profile Box

Aluminum Profile Box	P. 18
Aluminum Profile Push Button Box	P. 20
Aluminum Profile Box Sloped Type	P. 21
Aluminum Profile Push Button Box Sloped Type	P. 21
Aluminum Profile Industrial Socket Box	P. 22
Aluminum Profile Socket Box	P. 22
Aluminum Profile Socket Box Sloped Type	P. 23
Breaker Type Industrial Socket Box	P. 24

04



Power Distribution

Power Distribution Power Distribution Terminal Block NFB Power Distribution Terminal Block



05

Wire Connector

Wire Connector Plastic Connector Box



P. 28 P. 28

06

Grounding Bar

Grounding Bar



07

Other Products

Terminal Block P. 30 Fixed Bracket P. 30 DC Terminal Block P. 31 DIN - Rail P. 31 **Short Bar** P. 32

03 | SEGIBIZ CO., LTD

www.jointbox.com

08



Imports

Safety Knife P. 33
Stripping Tools P. 34
Industrial Plug&Socket P. 36
Square Multipolar Connector P. 38
Battery Modular Connector P. 39



10

Signal Tower Light

LED Steady /Flashing Type (AUT-L / LF) P. 46 LED Steady /Flashing Type (AUTN-L / LF) P. 47 Ethernet Signal Tower Light (AUT-EN) P. 49 Device Net Signal Tower Light (AUT-DN) P. 50 USB Signal Tower Light (AUT-U) P. 51 Connector Signal Tower Light (AUT-CO) P. 52 P. 53 LED 40 Signal Design Tower Light (AUT-40) Multi-Color LED Square Signal Tower Light(SG-70ST5) P. 54 Half-circle side mount LED signal tower light(AUS-B/C) P. 55

12

Electronic Horn

Panel Mounted Speaker (AUP-B) P. 67
General Electronic Horn (AUP-EWH) P. 69
Heavy Duty Electronic Horn (AUP-EWM) P. 70



14

Heavy Duty Industrial Combined Product

Heavy Duty Industrial Combined Warning / P. 82
Strobe Light & Electronic Horn (AUPS) P. 83
Special Order Combined LED Warning Light
& Electronic Horn (AUHP)

09

Oil Skimmer

Oil Skimmer P. 39

11



Warning Light

Bulb Steady / Flashing Warning Light (AUW) P. 57
Bulb Revolving Warning Light (AUW-R) P. 58
LED Steady / Flashing Type Warning Light (AUW-L) P. 63
Multiple Function LED Warning Light (AUW-L) P. 63
Caution LED Warning Light (AUW-CL) P. 66

13



Heavy Duty Industrial Product

Heavy Duty Industrial Warning Light (AUM) P. 73
Heavy Duty Warning Light & Electronic Horn P. 76
(AUCS)
Heavy Duty Warning Light & Electronic Horn P. 78
(AUMS)

15

Light

Machine Light
Working Light
Aluminum Profile Light



P. 84 P. 85

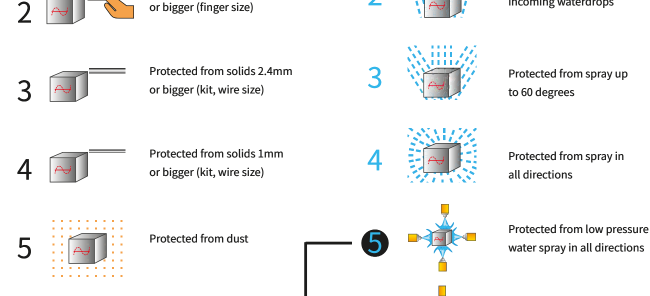
P. 86

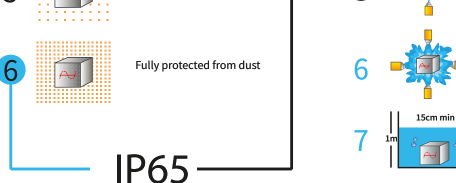
www.jointbox.com

Protective Structure in regard to IP Dust Proof And Water Proof (IEC Regulation IEC 529)



Solids Liquids No protection Protected from solids 50mm or bigger (hand touch) Protected from solids 12mm or bigger (finger circ) Protected from solids 12mm or bigger (finger circ) Protected from solids 12mm or bigger (finger circ)





Protected from high pressure water spray in all directions.

Protected from 15cm~1m of immersion

8 Protecte during 6

Protected from water pressure during extended immersion

Aluminum Box

Nomenclature

- 1 Product name Aluminum Box
- Product size (mm)
 Width x length
- Product height Height



Feature

UL approved product.

Packaging in polyurethane materials using a Forming Machine provides waterproofing and dustproofing effects.



Volts- Covers-Polyurethane packaging- consists of a base Mounting plates are available separately.

(No mounting plate for SG-AL-6171-48 / 7093-52 models)

Product Specifications

Color: Gray

Tolerance: ±1mm Thickness: 3.5t ~ 4t

Operating temperature: -20 ~ 180°C Protection rating: IP67 / IK10 Material: Aluminum [ALDC 12.1]

Safety Specifications



RoHS

* The UL model is an order made.

Description

Aluminum boxes are basic junction boxes made from aluminum casting, and are mainly used in industrial machinery, robotics, welding machines or automobiles, petrochemical plant facilities, oil supplies and gas supply facilities. Aluminum boxes are easy to install and come in a variety of sizes tailored to the customer's needs, so they can be used in practical ways that serve the user's convenience, and have obtained ROHS certification and UL certification, confirming the safe use of the product.

Model	Size(mm)	Weight(g)	
SG-AL-6171-48	61 X 71 X 48	220	SC
SG-AL-7093-52	70 X 93 X 52	249	SC
SG-AL-1270-52	70 X 128 X 52	360	SC
SG-AL-1111-52	110 X 110 X 52	398	SC
SG-AL-1770-55	70 X 172 X 55	435	SC
SG-AL-1214-62	125 X 145 X 62	566	SC
SG-AL-8023-08	80 X 235 X 80	844	SC
SG-AL-1219-08	125 X 190 X 80	944	SC
SG-AL-1010-08	100 X 100 X 80	580	

Model	Size(mm)	Weight(g)
SG-AL-1212-08	120 X 120 X 80	690
SG-AL-1222-09	125 X 223 X 90	1314
SG-AL-1616-09	160 X 160 X 90	1205
SG-AL-1621-10	160 X 210 X 100	1623
SG-AL-1626-09	161 X 263 X 90	1699
SG-AL-2023-11	200 X 230 X 110	2500
SG-AL-2333-12	230 X 330 X 120	3997
SG-AL-2333-18	230 X 330 X 180	5237

Ex Aluminum Box

Nomenclature

617148

- **Product name Ex Aluminum Box**
- Product size (mm) Width x length x Height



IECEx marking

Ex eb IIC Gb Ex tb IIIC Db

ATEX marking



II 2G Ex eb IIC Gb II 2D Ex tb IIIC Db

Feature

IECEx explosion proof apporeved model Ground terminal connection.(3 Earthing; 2 inside, 1 outside) Use star L wrench, Waterproof, Dustproof. Mounting plates are available separately.





Product Specifications

Product Specifications

Color: Gray

Tolerance: ±1mm Thickness: 3.5t ~ 4t

Operating temperature: -20 ~ 80°C

Protection rating: IP66

Material: Aluminum [ALDC 12.1]

Safety Specifications





Description

IECEx aluminum explosion proof boxes are certified by IECEx and are used for various purposes in various industries such as factory warehouses. These are rated IP66, protected from dust and high water pressure streams sprayed from all directions. It has 15 different sizes, so it can be used for various purposes in places where explosion-proof requirements are required.

Model	Size(mm)	Weight	Model	Size(mm)	Weight
SG-EX617148	61 X 71 X 48	220	SG-EX101008	100 X 100 X 80	580
SG-EX709352	70 X 93 X 52	249	SG-EX121208	120 X 120 X 80	690
SG-EX127052	70 X 128 X 52	360	SG-EX122209	125 X 223 X 90	1314
SG-EX111152	110 X 110 X 52	398	SG-EX161609	160 X 160 X 90	1205
SG-EX177055	70 X 172 X 55	435	SG-EX162110	160 X 210 X 100	1623
SG-EX121462	125 X 145 X 62	566	SG-EX162609	161 X 263 X 90	1699
SG-EX802308	80 X 235 X 80	844	SG-EX233312	230 X 330 X 120	3997
SG-EX121908	125 X 190 X 80	944			

Aluminum Terminal Box

Nomenclature

- Product name
 Aluminum Terminal Box
- Number of pins 4 - 50 Pin



Feature

This is all-in-one type terminal with various sizes and terminal types, and its polyurethane foaming is effective for waterproofing and dust proofing, and is highly productive and efficient.

Electrical Specifications

Allowable current: 10A Rated frequency: 50Hz

Rated input voltage: AC250 Volts Withstand voltage: 1880V / 1 minute

Safety Specifications



roduct specifications

Color: Gray

Tolerance: ±1mm Thickness: 3.5t ~ 4t

Operating temperature: -20 ~ 70°C Protection rating: IP67 / IK10

Material: Aluminum [ALDC 12.1], Terminal Block [ABS]



Description

The aluminum terminal box is an integrated junction box with terminals located inside the box.

Our aluminum terminals are manufactured from aluminum with a standard rating of 10Amp to 250V, and the exterior is painted in gray. Just like our aluminum boxes, the aluminum terminal boxes are packed with polyurethane gasket foaming, providing excellent waterproofing and dust proofing, and are used in a wide range of industrial machinery, robotics, commercial wiring and low voltage control systems.

Model	Size(mm)	Weight(g)	Model	Size(mm)	Weight(g)
SG - AL - 4P	61 X 71 X 48	239	SG - AL - 20PT	80 X 235 X 80	957
SG - AL - 6P	70 X 93 X 52	283	SG - AL - 30P	125 X 190 X 80	1205
SG - AL - 10P	70 X 128 X 52	374	SG - AL - 40P	161 X 263 X 90	1822
SG - AL - 12P	110 X 110 X 52	482	SG - AL - 50P -S	161 X 263 X 90	2447
SG - AL - 15P	70 X 172 X 55	529	SG - AL - 50P -L	230 X 330 X 120	5237
SG - AL - 20P	125 X 145 X 62	669			

Heat-resisting Aluminum Terminal Box

Nomenclature

- 1 Product name Heat-resisting Aluminum Terminal Box
- Number of pins

 4 50 Pin



Feature



Use of heat-resistant terminals that can be used in temperatures up to 400°C.
Able to work in hotter environments than the AL aluminum series.

Electrical Specifications

Allowable current: 10A Rated frequency: 50Hz

Rated input voltage: AC 250 Volts Withstand voltage: 1880V / 1 minute

Product Specifications

Color: Box - Gray / Terminal Block - Ivory

Tolerance: ±1mm Thickness: 3.5t ~ 4t

Operating temperature: -20 ~ 180°C Protection rating: IP67 / IK10

Material: Aluminum [ALDC 12.1], Terminal Block [mPPO]

Safety Specifications

RoHS

Description

The heat-resistant aluminum terminal box uses a heat-resistant terminal stand in a box made of aluminum castings, making it more heat-resistant than other terminal boxes, which allows it to be used in environments with higher ambient temperatures. Like the aluminum terminal box of SEGIBIZ it is made to the same standard rating, has excellent waterproof and dust proof effects, and is the same size, so it can be used in various industrial facilities that require heat-resistance.

Model	Size(mm)	Weight(g)	Model	Size(mm)	Weight(g)
SG-HL-4P	61 X 71 X 48	239	SG-HL-20PT	80 X 235 X 80	957
SG-HL-6P	70 X 93 X 52	283	SG-HL-30P	125 X 190 X 80	1205
SG-HL-10P	70 X 128 X 52	374	SG-HL-40P	161 X 263 X 90	1822
SG-HL-12P	110 X 110 X 52	482	SG-HL-50P -S	161 X 263 X 90	2447
SG-HL-15P	70 X 172 X 55	529	SG-HL-50P -L	230 X 330 X 120	5237
SG-HL-20P	125 X 145 X 62	669			



SG-AL / HL-4P

• Size(mm) : 61 X 71 X 48

• Weight: 239g

• Allowable current: 10A



SG-AL / HL-6P

• Size(mm): 70 X 93 X 52

• Weight : 283g

• Allowable current: 10A



SG-AL / HL-10P

• Size(mm): 70 X 128 X 52

• Weight: 374g

• Allowable current: 10A



SG - AL / HL - 12P

• Size(mm): 110 X 110 X 52

Weight: 482g

• Allowable current: 10A



SG - AL / HL - 15P

• Size(mm): 70 X 172 X 55

Weight: 529g

• Allowable current: 10A



SG-AL / HL-20P

• Size(mm): 125 X 145 X 62

• Weight: 669g

Allowable current: 10A



SG-AL / HL-20PT

• Size(mm): 80 X 235 X 80

• Weight: 957g

• Allowable current: 10A



SG - AL / HL - 30P

• Size(mm): 125 X 190 X 80

• Weight: 1205g

• Allowable current: 10A



SG - AL / HL - 40P

• Size(mm): 161 X 263 X 90

• Weight: 1822g

Allowable current: 10A



SG-AL / HL-50P-S

• Size(mm): 161 X 263 X 90

• Weight: 2447g

• Allowable current: 10A



SG - AL / HL - 50P - L

• Size(mm): 230 X 330 X 120

Weight: 5237g

• Allowable current: 10A

MEMO

Aluminum Push Button Box

Nomenclature

SG - CB - 22 01

- **Product name**
- **Aluminum Control Box**
- Hole size No Hole / Ø22 / Ø25 / Ø30
- **Number of holes** 1/2/3/4 holes



Feature

UL approved product. The aluminum push button box has a hole $(\emptyset 22 / \emptyset 25 / \emptyset 30)$ in the cover, enabling the switch to be installed without a separate process.

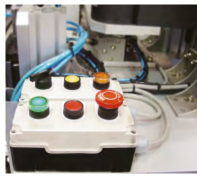
Product Specifications

Color: Base - Black / Cover - White

Tolerance: ±1mm

Operating temperature: -20 ~ 180°C Hole size: 22mm / 25mm / 30mm Material: Aluminum [ALDC 12.1]

Example of use









3 holes



Safety Specifications



RoHS

* The UL model is an order made.

Hole	Ø	Model	Size(mm)	Weight(g)	Hole	Ø	Model	Size(mm)	Weight(g)
	No Hole	SG-CB-0001	80 X 90 X 70	385	3 holes	No Hole	SG-CB-0003		561
	Ø22	SG-CB-2201				Ø22	SG-CB-2203	80 X 180 X 70	
1 hole	Ø25	SG-CB-2501				Ø25	SG-CB-2503		
	Ø30	SG-CB-3001				Ø30	SG-CB-3003		
	No Hole	No Hole SG-CB-0002			No Hole	SG-CB-0004			
2 holes	Ø22	SG-CB-2202	80 X 135 X 70	481	4 holes	Ø22	SG-CB-2204	00 V 000 V 70	606
	Ø25	SG-CB-2502				Ø25	SG-CB-2504	80 X 220 X 70	686
	Ø30	SG-CB-3002				Ø30	SG-CB-3004		

Plastic Terminal Box

Nomenclature



- **Product name**
 - **Plastic Terminal Box**
- **Number of pins** 4 - 50 Pin
- Allowable current
- 3 P, PT: 10A / P15: 15A
- Color
 - G: Gray / I: Ivory

GC: Gray with transparent cover IC: Ivory with transparent cover



Feature

The boxes come in two colors – gray and ivory – with three types of covers: gray, ivory and transparent. Excellent waterproofing and dustproofing thanks to

Terminal integrated box using ABS, with various customized sizes available for user convenience.

the polyurethane packing.

Electrical Specifications

Allowable current: 10A / 15A Rated frequency: 50Hz

Rated input voltage: AC250 Volts Withstand voltage: 1880V / 1minute

Product Specifications

Color: Gray, Ivory, Transparent cover

Tolerance: ±1mm

Operating temperature: -20 ~ 70°C

Protection rating: IP65 / IK08 / IP2X (TB-4P, 6P Only)

Material: ABS / Transparent cover [PC]

Mounting hole size: 0.17 in

Safety Specifications









Description

Plastic terminal boxes use ABS and are suitable for sensors, limits S/W, V/V BOX and various kinds of intermediate terminal boxes. Assembling existing prefabricated terminals and boxes is not difficult; productivity is maximized with all-in-one production, which saves resources so that they can be used more practically and safely. It is used in a range of fields, including industrial machinery, robots, commercial wiring, and low voltage control systems.

Model	Size(mm)	Weight(g)	Model	Size(mm)	Weight(g)
SG -TB - 4P	50 X 85 X 40	80	SG - TB - 15P15	100 X 200 X 65	423
SG - TB - 4P15	52 X 90 X 45	94	SG - TB - 15PT	75 X 170 X 55	290
SG - TB - 4PT	65 X 65 X 45	99	SG - TB - 20P15	150 X 160 X 65	479
SG - TB - 6P	55 X 85 X 40	88	SG - TB - 20PT	80 X 235 X 56	440
SG - TB - 6P15	65 X 90 X 45	135	SG - TB - 30P	125 X 190 X 65	527
SG - TB - 6PT	65 X 80 X 45	115	SG - TB - 30PT	125 X 190 X 65	527
SG - TB - 10P15	90 X 100 X 45	183	SG - TB - 40P	160 X 260 X 90	1421
SG - TB - 10PT	65 X 110 X 45	156	SG - TB - 50P	160 X 260 X 90	1522



SG-TB-4P 10A

• Size(mm): 50 X 85 X 40

• Weight: 80g

• Weight: 99g

• Weight: 135g

Color : Gray, Ivory



SG-TB-4P15

• Size(mm): 52 X 90 X 45

• Weight: 94g

• Color: Gray, Ivory, Transparent cover



SG-TB-4PT

• Size(mm): 65 X 65 X 45

10A

• Color: Gray, Ivory, Transparent cover



SG-TB-6P

• Size(mm): 55 X 85 X 40

• Color: Gray, Ivory

10A

10A

15A

• Weight: 88g



SG-TB-6P15

• Size(mm): 65 X 90 X 45

15A

• Color: Gray, Ivory, Transparent cover



SG-TB-6PT

• Weight: 115g

• Size(mm): 65 X 80 X 45

• Color: Gray, Ivory, Transparent cover



SG-TB-10P15

• Size(mm): 90 X 100 X 45 • Weight: 183g

• Color: Gray, Ivory, Transparent cover



SG-TB-10PT

10A

• Size(mm): 65 X 110 X 45 • Weight: 156g

• Color: Gray, Ivory, Transparent cover



Plastic Junction Box

Nomenclature



- **Product name Plastic Junction Box**
- **Product size** Width x length x height

Product Specifications

Color: Gray / Ivory / Transparent cover

Tolerance: ±1mm

Operating temperature: -20 ~ 70°C

Protection rating: IP65

Material: ABS / Transparent cover [PC]



RoHS

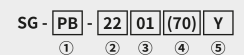
Model	Size(mm)	Weight(g)
SG-JB-802305	80 X 235 X 56	300
SG-JB-121906	125 X 190 X 65	370
SG-JB-162609	160 X 260 X 90	750

Plastic Box

Plastic Push Button Box

Plastic Push Button Box

Nomenclature



- **Product name**
- **Plastic Push Button Box**
- Hole size
 - Ø22 / Ø25 / Ø30
- **Product height** 55mm / 70mm
- **Number of holes**
- Cover color
- Red, Yellow, White



Feature

UL approved product

The plastic push button box has a hole (Ø22 / Ø25 / Ø30) in the cover so that the switch can be installed without a separate process.

Product Specifications

Color: Black (Base) / Red, Yellow, White (Cover)

Tolerance: ±1mm

Operating temperature: -20 ~ 110°C

Material: PC

Description

The plastic pushbutton box is made in three colors: red, yellow, and white. Plastic push button boxes are used especially often in emergency stop switches, and are safer to use with bright, vivid colors when they are used as emergency switches. This product is designed to be durable and easy to install using PC materials.

This plastic push button box is designed to be durable and easy to install using PC materials.

Safety Specifications



% The UL model is an order made.

Example of use





* There are only 1 hole and 2 holes in the mini type.



Mini 1 hole

• Size(mm): 51 X 60 X 45

• Hole size: Ø12, Ø16

• Cover color : White, Yellow • Weight: 139g



• Size(mm): 50 X 95 X 45

• Cover color: White, Yellow

• Hole size: Ø12, Ø16

• Weight: 157g



1 hole

• Size(mm): 80 X 90 X 55 / 80 X 90 X 70

• Hole size : No Hole, Ø22, Ø25, Ø30

• Weight: 178g

• Cover color: Red, White, Yellow



2 holes

• Size(mm): 80 X 135 X 55 / 80 X 135 X 70

• Hole size : No Hole, Ø22, Ø25, Ø30

• Cover color: Red, White, Yellow

• Weight: 231g



3 holes

• Size(mm): 80 X 180 X 55 / 80 X 180 X 70

• Hole size: Ø22, Ø25, Ø30

• Weight: 253g

• Cover color: Red, White, Yellow



4 holes

• Size(mm): 80 X 220 X 55 / 80 X 220 X 70

• Hole size: Ø22, Ø25, Ø30

• Weight: 303g

• Cover color: Red, White, Yellow

Hole	Ø	Model	Size(mm)	Weight	Hole	Ø	Model	Size(mm)	Weight
MINI 1 hole	Ø12 Ø16	SG-PB-1201 SG-PB-1601	51 X 60 X 45	139g	MINI 2 holes	Ø12 Ø16	SG-PB-1202 SG-PB-1602	50 X 95 X 45	157g
1 hole	No Hole Ø22 Ø25 Ø30	SG-PB-0001 SG-PB-2201 SG-PB-2501 SG-PB-3001	80 X 90 X 55 80 X 90 X 70	178g	3 holes	Ø22 Ø25 Ø30	SG-PB-2203 SG-PB-2503 SG-PB-3003	80 X 180 X 55 80 X 180 X 70	253g
2 holes	No Hole Ø22 Ø25 Ø30	SG-PB-0002 SG-PB-2202 SG-PB-2502 SG-PB-3002	80 X 135 X 55 80 X 135 X 70	231g	4 holes	Ø22 Ø25 Ø30	SG-PB-2204 SG-PB-2504 SG-PB-3004	80 X 220 X 55 80 X 220 X 70	303g

Emergency Guard

Nomenclature

SG - EG 22 - Y

- 1 Product name Emergency Guard
- 2 Product length Ø 22 / Ø 25 / Ø 30
- 3 Color Y: Yellow / W: White

Product Specifications

Color: Yellow / White Tolerance: ±1mm

Material: PC

RoHS





Model	Ø	Size(mm)	Weight(g)
SG-EG22	Ø22		
SG-EG25	Ø25	64 X 82 X 38	32g
SG-EG30	Ø30		

Description

The switch protection guard is a product that prevents misoperation of switches installed in machinery.

It prevents machine contact and at the same time makes a hard case It can also protect the switch body from damage.

Emergency stop switches, such as semiconductor manufacturing devices, machine tools, food machines, and medical machines, etc. It also plays a role in preventing time and productive losses while ensuring safety.

Emergency Cover

Emergency Cover

Emergency Cover

Nomenclature

SG - EC 22 (1) (2)

- 1 Product name Emergency Cover
- 2 Hole size Ø 22 / Ø 25 / Ø 30

Example of use



RoHS

Product Specifications

Color: Transparent Tolerance: ±1mm Protection rating: IP44

Material: PC

Model	Ø	Size(mm)	Weight(g)
SG-EC22	Ø22		
SG-EC25	Ø25	57 X 89 X 38	35g
SG-EC30	Ø30		

Description

The switch protection cover protects the switch from external shocks, dust, etc. and prevents possible mistakes. It can be applied to switches of various types and sizes, and it is easy to open and closebecause the cover is easy to attach and detach.

Aluminum Profile Box

Nomenclature



- 1 Product name
 Multi Box
- Product length 60 3800mm
- Product type

 M / MA / A / B / C / D / E





Feature

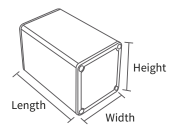
Made of aluminum profiles, it is light and durable. It comes in a total 7 different types, and can be customized based on customer needs.

Product Specifications

Color: Main body - Silver (anodizing) / Side plate - Orange

Tolerance: ±1mm

Operating temperature: -20 ~ 70°C Material: Aluminum profile / Side plate [ABS]



Description

Our aluminum profile boxes are lightweight, rugged and customizable to up to 3.8m in length.

They also allow special marking with round, square, and other special shape-tapping and laser marking as desired. This product is frequently used in various automation facilities and electronic machines, and is convenient to use, as it is specifically designed to be used as a push button box for mechanical equipment.

Example of use

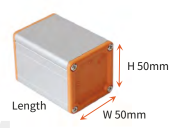


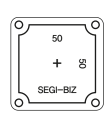


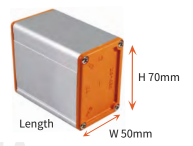


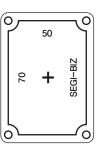


Product Type









M Type

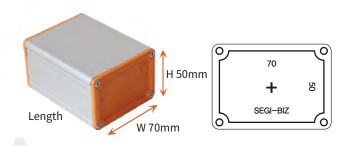
• Size(mm): 50(W) mm X 50(H) mm X Length

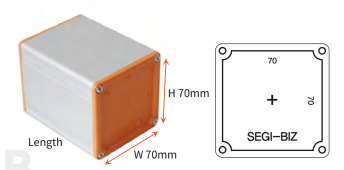
• Thickness: 1.2t

MA Type

• Size(mm): 50(W) mm X 70(H) mm X Length

• Thickness: 1.2t





A Type

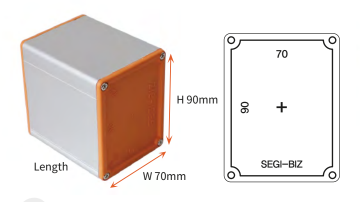
• Size(mm): 70(W) mm X 50(H) mm X Length

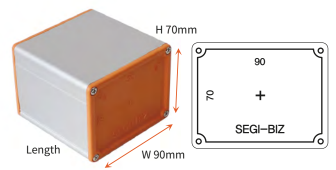
• Thickness: 1.2t

В туре

• Size(mm): 70(W) mm X 70(H) mm X Length

• Thickness: 1.4t





C Type

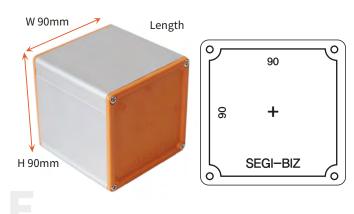
• Size(mm): 70(W) mm X 90(H) mm X Length

• Thickness: 1.6t

D Type

• Size(mm): 90(W) mm X 70(H) mm X Length

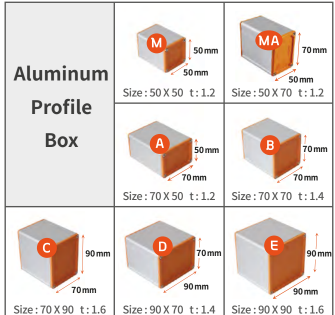
• Thickness: 1.4t



Е Туре

• Size(mm): 90(W) mm X 90(H) mm X Length

• Thickness: 1.6t



Aluminum Profile Push Button Box

Nomenclature



- Product name
- Multi Switch Box
- ② Mole Size Ø12 / Ø16 / Ø22 / Ø25 / Ø30
- Number of holes

 1/2/3/4/5/6 holes
- Product type
 M / MA / A / B / C / D / E



Feature

Because the product has holes (Ø12, Ø16, Ø22, Ø25, Ø30), it can be easily used as a switch box without a separate process. Laser nameplate marking on the product is also available.

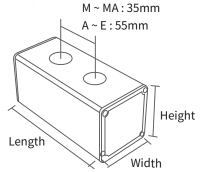
Product Specifications

Color: Main body-Silver (anodizing) /

Side plate - Orange

 $\mathsf{Tolerance}: \pm 1\mathsf{mm}$

Operating temperature: -20 ~ 70°C Material: Aluminum profile / Side plate [ABS]



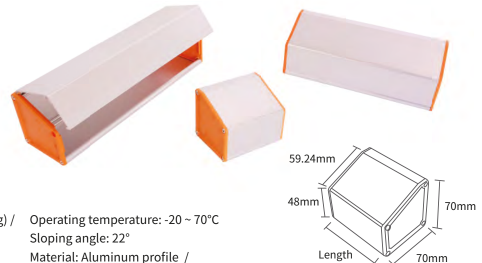
Model	Size(mm)			Model	Size(mm)				
Model	Туре	Width	Height	Length	Model	Туре	Width	Height	Length
SG-MS-1201 SG-MS-1601	M MA	50 50	50 70	70	SG-MS-1204 SG-MS-1604	M MA	50 50	50 70	175
SG-MS-1202 SG-MS-1602	M MA	50 50	50 70	105	SG-MS-1205 SG-MS-1605	M MA	50 50	50 70	210
SG-MS-1203 SG-MS-1603	M MA	50 50	50 70	140	SG-MS-1206 SG-MS-1606	M MA	50 50	50 70	245
SG-MS-2201 SG-MS-2501 SG-MS-3001	A B C D E	70 70 70 90 90	50 70 90 70 90	90	SG-MS-2204 SG-MS-2504 SG-MS-3004	A B C D E	70 70 70 90 90	50 70 90 70 90	255
SG-MS-2202 SG-MS-2502 SG-MS-3002	A B C D E	70 70 70 90 90	50 70 90 70 90	145	SG-MS-2205 SG-MS-2505 SG-MS-3005	A B C D E	70 70 70 90 90	50 70 90 70 90	310
SG-MS-2203 SG-MS-2503 SG-MS-3003	A B C D E	70 70 70 90 90	50 70 90 70 90	200	SG-MS-2206 SG-MS-2506 SG-MS-3006	A B C D E	70 70 70 90 90	50 70 90 70 90	365

www.jointbox.com SEGIBIZ CO., LTD | 20

Aluminum Profile Box Sloped Type

Nomenclature

- Product name
 Multi Pentagon Box
- 2 Product length 100 3800mm



Product Specifications

Color: Main body - Silver (anodizing) /
Side plate - Orange

Tolerance: ± 1 mm

Description

Like a general profile box, this allows you to work on the name plate with the product length and special hole processing and laser marking. In particular, the profile sloped box, with its sloped top surface, is more convenient when used as a push button box, and is excellent in terms of exterior appearance.

Side plate [ABS]

Aluminium Profile Hinge Box

Aluminum Profile Push Button Box Sloped Type

Nomenclature

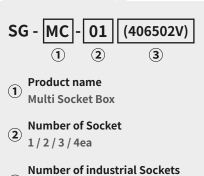
- 1 Product name
 Multi Switch Pentagon Box
- ② Hole size Ø22 / Ø25 / Ø30
- 3 Number of holes 1 / 2 / 3 / 4 / 5 / 6 holes



Model	Hole	Ø	Length (mm)	Model	Hole	Ø	Length (mm)
SG-MP-2201 SG-MP-2501 SG-MP-3001	1 holes	22 25 30	90	SG-MP-2204 SG-MP-2504 SG-MP-3004	4 holes	22 25 30	255
SG-MP-2202 SG-MP-2502 SG-MP-3002	2 holes	22 25 30	145	SG-MP-2205 SG-MP-2505 SG-MP-3005	5 holes	22 25 30	310
SG-MP-2203 SG-MP-2503 SG-MP-3003	3 holes	22 25 30	200	SG-MP-2206 SG-MP-2506 SG-MP-3006	6 holes	22 25 30	365

Aluminum Profile Industrial Socket Box

Nomenclature





Model	Size(mm)				
Model	Width	Height	Length		
SG-MC-01 (406502V / 406506V)			140		
SG-MC-02 (406502V / 406506V)			250		
SG-MC-03 (406502V / 406506V)	90	70	360		
SG-MC-04 (406502V / 406506V)			470		

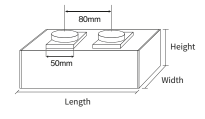
Aluminum Profile Socket Box

Nomenclature



406502V / 406506V

- 1 Product name
 Multi Socket Box
- 2 Number of Sockets 1 / 2 / 3 / 4 / 5 / 6ea









Specifications

Color: Main body - Silver / Side plate - Orange

Voltage / Current: AC220V~240V / 16A

Tolerance: ±1mm

Operating temperature: -20 ~ 70°C

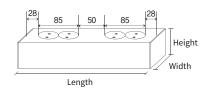
Can be customized

Model	Size(mm)			Model	Size(mm)		
Model	Width	Height	Length	Model	Width	Height	Length
SG-MC-01			108	SG-MC-05			428
SG-MC-02	70	50	188	SG-MC-06	70	50	508
SG-MC-03	70		268	SG-MC-07			588
SG-MC-04			348	SG-MC-08			668

Nomenclature



- 1 Product name
 Multi Socket Box
- Outlet direction
 Horizontal type (W) /
 Vertical type (L)
- 3 Number of Sockets 2/4/6/8/10/ 12/14/16/18ea



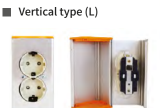
Specifications

Color: Main body - Silver / Side plate - Orange

Operating temperature: -20 ~ 70°C

- AC 110V 220V types are available / Can be customized
- Horizontal type (W)





AC220 V

AC110V

Model	Size(mm)				
Model	Width	Height	Length		
SG-MCL(W)-02			141		
SG-MCL(W)-04			276		
SG-MCL(W)-06			411		
SG-MCL(W)-08			546		
SG-MCL(W)-10	70	50	681		
SG-MCL(W)-12			816		
SG-MCL(W)-14			951		
SG-MCL(W)-16			1086		
SG-MCL(W)-18			1221		

Aluminum Profile Socket Box Sloped Type

Nomenclature

- **Product name** 1 Multi Pentagon Socket Box
- Number of Sockets 1 ~ 8ea



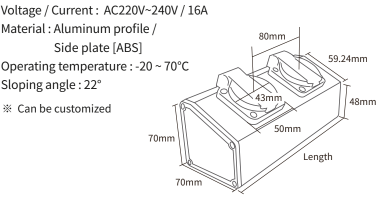
% Tolerance: ±1mm

Product Specifications

Color: Main body - Silver (anodizing) / Side plate - Orange /Socket - Blue Voltage / Current: AC220V~240V / 16A

Side plate [ABS] Operating temperature: -20 ~ 70°C

Sloping angle: 22°



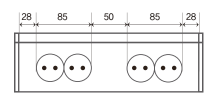
Model	9	Size(mm))
Model	Width	Height	Length
SG-MP-01			108
SG-MP-02			188
SG-MP-03		70	268
SG-MP-04	70		348
SG-MP-05	70		428
SG-MP-06			508
SG-MP-07			588
SG-MP-08			668

Nomenclature

- **Product name**
- Multi Pentagon Socket Box
- **Outlet direction** Horizontal type (W)
- Number of Sockets 2/4/6/8ea



Top Surface



Model	Size(mm)					
Model	Width	Height	Length			
SG-MPW(L)-02			141			
SG-MPW(L)-04			276			
SG-MPW(L)-06			411			
SG-MPW(L)-08			546			
SG-MPW(L)-10	70	70	681			
SG-MPW(L)-12			816			
SG-MPW(L)-14			951			
SG-MPW(L)-16			1086			
SG-MPW(L)-18			1221			

Product Specifications

Color: Main body - Silver / Side plate - Orange

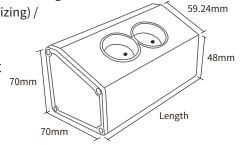
Material: Aluminum profile (anodizing) /

Side plate [ABS]

Tolerance: ±1mm

Operating temperature: -20 ~ 70°C

Sloping angle: 22°



* Various user options and customizations available

Breaker Type Mobile Industrial Socket Box



	Portable Power Supply							
	Size	300(W) X 520(H) X 300(D)mm						
Box	Thickness / Weight	1.6t / 19kg						
Circuit	Туре	ELB-3P (2ea)						
breaker	Breaking Capacity	2.5kA						
	Туре	406506V(4P16)						
	EA	4						
Socket	Voltage	380-415V						
	Current	16A						
	Protection Rating	IP44						

** The socket type can be changed by the customer.
** 30A, 50A, 60A
** Single or Three - phase types can be customized.

Product Specifications

Color: Yellow Material: Steel Circuit breaker's Voltage / Current: AC460V / 30A Tolerance: ± 1 mm Operating temperature: -20° C $\sim 70^{\circ}$ C \times Can be customized

Description

30A, 50A, 60A improves the traditional method of supplying power by connecting wires directly to the distribution board, making it simple to supply power to the plug.

It has a short circuit breaker that fits the capacity to prevent accident and saves space with its compact design.

Breaker Type Industrial Socket Box

Specifications

Color: Main body - Silver / Side plate - Orange Material : Aluminum profile (anodizing) / Flame-Side plate [ABS] Tolerance : ± 1 mm Operating temperature : -20° C $\sim 70^{\circ}$ C \ll Can be customized













	Model	SG-MC-N-02-SS(30A)	SG-MC-N-02-SL(30A)	SG-MC-N-02-S(60A)	SG-MC-N-02-T(30A)	SG-MC-N-02-T(50A)	SG-MC-N-02-T(60A)
<u>p</u>	Size	70 X 70 X 310mm	90 X 70 X 420mm	90 X 70 X 420mm	90 X 70 X 420mm	90 X 70 X 420mm	90 X 70 X 420mm
Вох	Thickness	1.4t	1.4t	1.4t	1.4t	1.4t	1.4t
Circ	Туре	ELB-2P	ELB-2P	ELB-2P	ELB-3P	ELB-3P	ELB-3P
Circuit	Rated Voltage	AC220V	AC220V	AC220V	AC460V	AC460V	AC460V
Breaker	Rated Current	30A	30A	60A	30A	50A	60A
aker	Breaking Capacity	2.5kA	5kA	5kA	2.5kA	2.5kA	2.5kA
	Туре	404030ST06 (2P16)	406502V (3P16)	406514V (4P32)	406506V (4P16)	406506V(4P16) / 406518V(4P32)	406518V (4P32)
S	EA	2ea	2ea	2ea	2ea	1ea/1ea	2ea
Socket	Voltage	220-240V	220-250V	220-250V	380-415V	380-415V	380-415V
~	Current	16A	16A	32A	16A	16A/32A	32A
	Protection rating	IP54	IP44	IP44	IP44	IP44	IP44

www.jointbox.com

Power Distribution

Nomenclature



- 1 Product name Power Distribution
- Power supply system 2L / 3L / 4L
- 3 Number of terminals 6P / 10P
- Rated current 50A / 100A / 200A



Feature

UL approved product.

There is a removable protective cover to protect

against electric shock accidents.

Busbar direction (left, right) position can be changed.

35mm DIN rail mounting is possible.

Electrical Specifications

Allowable current: 50A / 100A / 200A

Rated input voltage: 600V

Safety Specifications

RoHS C SUS

※ The UL model is an order made.

180 X 111 X 72

200 X 135 X 81

Description

The power distribution is a device that distributes the secondary power supplied from the main power to the primary power of each phase. By improving on the existing complex distribution method, it increases the efficiency of installation work.

The PC-made cover and heat-resistant material side plate are highly resistant to shock and heat, enabling you to use it safely.

Power fix Mounting & Model Busbar size **Bolt size** Size(mm) Weight(g) bolt size Hole size SG-PD2L06-50A 119 X 49 X 47 2t X 10 M5 M4 105 X 39 / Ø4.2 90 SG-PD3L06-50A 119 X 70 X 59 2t X 10 105 X 60 / Ø4.2 M5 M4 133 SG-PD2L06-100A 132 X 59 X 48 3t X 15 M6 **M5** 118 X 49 / Ø4.2 173 SG-PD2L10-100A 180 X 59 X 48 3t X 15 166 X 49 / Ø4.2 M6 M5 240 SG-PD3L06-100A 132 X 85 X 60 3t X 15 M6 M5 118 X 75 / Ø4.2 265 SG-PD3L06-200A 144 X 103 X 67 4t X 20 130 X 93 / Ø4.2 480 M8 M6 SG-PD3L10-100A 180 X 85 X 60 166 X 75 / Ø4.2 3t X 15 M6 **M5** 357 SG-PD3L10-200A 211 X 103 X 67 4t X 20 M8 M6 186 X 93 / Ø4.2 650 SG-PD4L06-100A 118 X 101/Ø4.2 132 X 111 X 72 3t X 15 M6 **M5** 355

M6

M8

3t X 15

4t X 20

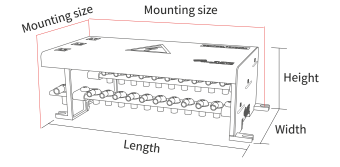
M5

M6

Product Specifications

Tolerance: ± 1 mm

Operating temperature: -20 ~ 110°C Material: Side plate [mPPO] / Cover [PC] 99.9% Copper + Tin plated busbar



SG-PD4L10-100A

SG-PD4L10-200A

480

878

166 X 101/ Ø4.2

186 X 123 / Ø4.2

Power Distribution Terminal Block



Nomenclature



- Product name
- Power Distribution Terminal Block
- Rated current 100A / 200A / 250A / 400A
- 3 Number of terminals 4P / 6P / 8P / 9P / 12P



Feature

It can be used efficiently even in narrow spaces, with a more compact size than the conventional model. Installation of hinge-type protective cover and input terminal protective cover prevents accidents such as electric shock.

As screw connection and channel mounting can be done on the main body, installation and maintenance are convenient.

Electrical Specifications

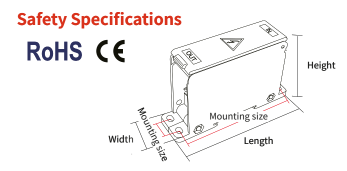
Allowable current: 100A / 200A / 250A / 400A

Pitch: 20mm / 30mm / 40mm Rated input voltage: 600V

Product Specifications

Tolerance: ±1mm

Operating temperature: -20 ~ 110°C Material: Side plate [mPPO] / Cover [PC] 99.9% Copper + Tin plated busbar



Description

The power distribution terminal block type is economical with its small size, and it can be used conveniently by improving work efficiency. It can be mounted directly on the product body in a narrow space, or used by mounting on a standard 35mm DIN rail, and each consists of 1 input terminal and 4~8 output terminals. As it uses heat-resistant material, it is resistant to impact and heat, and the busbar is plated with tin with 99.9% copper, giving it a higher conductivity than brass. The protective cover makes it safer and more convenient to use.

Model	Rated capcity	Pitch	Bolt IN	: size OUT	Busbar size	Size(mm)	Mounting & Hole size	Weight(g)
SG-PD-100-4P	600V	20,000,000	MC	M4 x 2 M5 x 2	2+ V 20 ma ma	25 V 05 V 50	85.5 X 12.4mm	104
SG-PD-100-6P	100A	20mm	M6	M4 x 6	3t X 20mm	25 X 95 X 58	Ø4.5	104
SG-PD-200-4P				M5 x 2 M6 x 2				165
SG-PD-200-6P	600V 200A	30mm	M8	M5 x 6	3t X 30mm	35 X 95 X 58	85.5 X 17.4mm Ø4.5	
SG-PD-200-8P				M4 x 6 M5 x 2			2 1.3	163
SG-PD-250-9P	600V	40mm	M8	M5 x 9	3t X 40mm	45 X 95 X 58	85.5 X 27.4mm	230
SG-PD-250-12P	250A	4011111	IVIO	M4 x 12	3t A 40111111	45 / 95 / 36	Ø4.5	230
SG-PD-400-6P	600V	40,000,000	M10	M8 x 6	4+ V 40 ma ma	4t X 40mm 45 X 148 X 83 136.4 X 22.3mr Ø5.5	136.4 X 22.3mm	419
SG-PD-400-8P	400A	40mm	M10	M8 x 2 M6 x 6	41 X 40MM			403

NFB Power Distribution Terminal Block

Nomenclature



- Product name
- NFB Power Distribution Terminal Block
- Rated current 100A / 200A / 400A
- 3 Number of terminals 4P / 6P / 8P



Feature

It is easy to connect directly to the main breaker without the need for a separate terminal, and is a space saving product with the same width as the breaker frame.

Electrical Specifications

Allowable current: 100A (Available with 50A breaker)

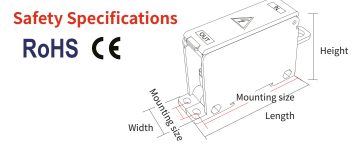
200A / 400A

Pitch: 20mm / 30mm / 40mm Rated input voltage: 600V

Product Specifications

Tolerance: ±1mm

Operating temperature: -20 ~ 110°C Material: Side plate [mPPO] / Cover [PC] 99.9% Copper + Tin plated busbar



Description

The NFB terminal block type power distributor is an upgraded terminal block type power distributor.

As there is a link that can be directly connected to the main breaker, it can be connected without the need for a separate terminal. The width of the product is the same as that of the breaker frame, which helps to save space.

The heat-resistant material side plate resists shock and heat, and the PC material protection cover prevents electric shock, enabling safe use. As the busbar is coated with 99.9% copper with tin, it has a higher conductivity than brass and can be used efficiently.

Model	Rated capcity	Pitch	Bolt IN	size OUT	Busbar size	Size(mm)	Mounting & Hole size	Weight(g)
			IIN	001			Hote Size	
SG-NPD-100-4P	600V	20mm	Hole	M4 x 2 M5 x 2	3t X 20mm	25 X 105 X 58	12.4 mm /Ø4.5	111
SG-NPD-100-6P	100A	2011111	Ø9	Ø9 M4 x 6	3t X 20111111	23 X 103 X 36	12.4 111111 / 1/24.3	111
SG-NPD-200-4P				M5 x 2 M6 x 2				
SG-NPD-200-6P	600V 200A	30mm	Hole Ø10	M5 x 6	3t X 30mm	35 X 113 X 58	17.4 mm /Ø4.5	161
SG-NPD-200-8P				M4 x 6 M5 x 2				
SG-NPD-400-6P	600V	40mm	Hole	M8 x 6	4t X 40mm	45 X 173 X 83	22.2 mm/05.5	397
SG-NPD-400-8P	400A	40mm	Ø12.5	M8 x 2 M6 x 6	4t × 40mm	43 / 1/3 / 83	22.3 mm/Ø5.5	382

Power Distribution Kit

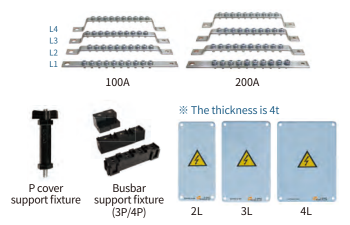


Nomenclature



- **Product name**
- 1 Power Distribution Kit
- Power supply system 2L/3L/4L
- The Number of terminals 10P / 12P / 15P
- Rated current 100A / 200A





Feature

Can be highly utilized due to the large number of connection PINs (10P/12P/15P) The height of each busbar is different, making cable wiring convenient

Electrical Specifications

Rated current: 100A / 200A Pitch: 100A - 12mm / 200A - 14mm Rated input voltage: 600V

Product Specifications

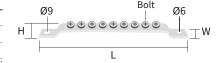
Material: Cover [PMMA]

99.9% Copper + Tin plated busbar

P cover support fixture / Busbar support fixture [PVC]

Busbar height(H)

Busbar	L1	L2	L3	L4
100A	-	11	18	25
200A	-	14	21	28
		[To	loranco :	+ 1 mm



Description

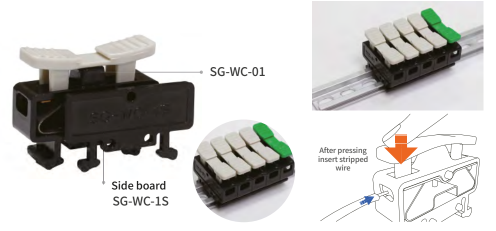
The power distribution kit can be connected directly to the breaker main. This product increases the efficiency of installation work by making it easy to wire cables by varying the height of each stage.

Model	Busbar size (t X W X L /mm)	Mounti Busbar	ng hole Breaker	Bolt size	Cover size (mm)	Mounting & Hole size
SG-PDK2L10-100A		Bassar	Breaker		110 X 235	90 X 215mm / Ø7
SG-PDK3L10-100A	3t X 15 X 189	Ø6	Ø9	M5 X 9.2	140 X 235	120 X 215mm / Ø7
SG-PDK4L10-100A					170 X 235	150 X 215mm / Ø7
SG-PDK2L12-100A					110 X 260	90 X 240mm / Ø7
SG-PDK3L12-100A	3t X 15 X 213	Ø6	Ø9	M5 X 9.2	140 X 260	120 X 24mm0 / Ø7
SG-PDK4L12-100A					170 X 260	150 X 240mm / Ø7
SG-PDK2L15-100A					110 X 295	90 X 275mm / Ø7
SG-PDK3L15-100A	3t X 15 X 249	Ø6	Ø9	M5 X 9.2	140 X 295	120 X 275mm / Ø7
SG-PDK4L15-100A					170 X 295	150 X 275mm / Ø7
SG-PDK2L10-200A					155 X 260	135 X 240mm / Ø7
SG-PDK3L10-200A	4t X 20 X 212	Ø6	Ø9	M6 X 12	155 X 260	135 X 240mm / Ø7
SG-PDK4L10-200A					190 X 260	170 X 240mm / Ø7
SG-PDK2L12-200A					155 X 290	135 X 270mm / Ø7
SG-PDK3L12-200A	4t X 20 X 240	Ø6	Ø9	M6 X 12	155 X 290	135 X 270mm / Ø7
SG-PDK4L12-200A					190 X 290	170 X 270mm / Ø7
SG-PDK2L15-200A					155 X 330	135 X 310mm / Ø7
SG-PDK3L15-200A	4t X 20 X 282	Ø6	Ø9	M6 X 12	155 X 330	135 X 310mm / Ø7
SG-PDK4L15-200A					190 X 330	170 X 310mm / Ø7

Wire Connector

Nomenclature

- 1 Product name
 Wire Connector
- Number of connector



Feature

Rail type connector product that is fixed to the channel and used. The main body is made of PC and the PUSH part is made of ABS, giving it excellent heat resistance and strong impact resistance. Side plate can be ordered separately.

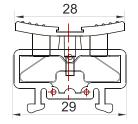
Electrical Specifications

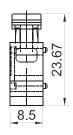
Service wire size: 1.5mm² (20 ~ 16AWG) Rated input voltage: 250Volts

Product Specifications

Color: Ivory, Green - Push, Black - Main Body Operating temperature: -20 ~ 70°C

Material: Main body [PC] / PUSH [ABS]





Description

Can be used after connecting by inserting stripped wire that meets the standard while pressing the push part. Used exclusively for DIN rail mounting, by inserting a name strip into the groove of the product push.

Plastic Connector Box

Nomenclature

- Product name
- Plastic Connector Box
- 2 Number of connector 6, 10, 15, 20Pin



Description

The plastic connector box can save time and cost by allowing you to use a wire connector instead of a terminal box.

Model	Size(mm)	Weight(g)	Model	Size(mm)	Weight(g)
SG - WC - 6P	90 X 65 X 45	135	SG - WC - 15P	100 X 200 X 65	423
SG - WC - 10P	90 X 100 X 45	183	SG - WC - 20P	160 X 150 X 65	479

Earth Bar

Nomenclature

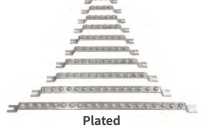


- **Product name** 1 Earth Bar
- **(2**)
 - -: Single file
 - 2: Double file bending type
 - 3: Double file straight type
- 3 The number of terminals 3P~30P

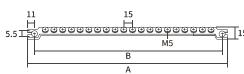
SG-EB



***** RoHS Laser marking



RoHS



Description

Earth bars are non-plated products made of 99.9% copper, and can be divided into various types: single file, double file, 3P to 30P. They are manufactured to support the safe grounding of electric facilities.

Product Specifications

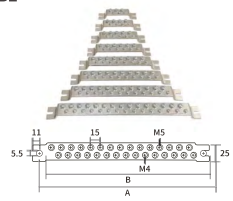
Tolerance: ±1mm

Material: Copper 99.9%, Tin-plated

Bolt size: M5 (Single-file) / M4, M5 (Double-file)

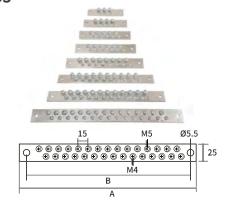
Model		Size(n	nm)		Weight(g)
Model	Α	В	Width	t	weight(9)
SG-EB-3P	92	75			435
SG-EB-4P	107	90			505
SG-EB-5P	122	105			595
SG-EB-6P	137	120			675
SG-EB-7P	152	135	15	3	760
SG-EB-8P	167	150	13	3	830
SG-EB-10P	197	180			970
SG-EB-12P	227	210			1120
SG-EB-15P	272	255			1360
SG-EB-20P	347	330			1760

SG-EB2



Model	А	Size(r B	mm) Width	t	Weight(g)
SG-EB2-6P	99	82			810
SG-EB2-8P	114	97			930
SG-EB2-10P	129	112			1070
SG-EB2-12P	144	127	25	3	1190
SG-EB2-16P	174	157	25	3	1440
SG-EB2-20P	204	187			1720
SG-EB2-24P	234	217			1950
SG-EB2-30P	279	262			2350

SG - EB3



Model		Size(n	nm)		Weight(g)				
Model	Α	В	Width	t	weight(g)				
SG-EB3-6P	99	82			720				
SG-EB3-8P	114	97							860
SG-EB3-10P	129	112			990				
SG-EB3-12P	144	127	25	3	1090				
SG-EB3-16P	174	157	25	3	1380				
SG-EB3-20P	204	187			1630				
SG-EB3-24P	234	217			1890				
SG-EB3-30P	279	262			2290				

Terminal Block

RoHS

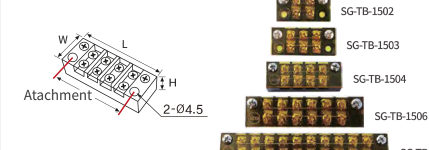
SG-TB-1510

RoHS

Nomenclature



- **Product name Terminal Block**
- **Current / Number of pins** 15A / 02 - 10 Pin



Product Specifications

Tolerance: ±1mm Color: Black

Operating temperature: -20 ~ 70°C

Rated voltage: 250V / Allowable current: 15A

Material: PC

Model		S	ize(mm)
Model	Length	Width	Height	Atachment
SG-TB-1502	38			28
SG-TB-1503	48			38
SG-TB-1504	57	20	14	48
SG-TB-1506	77			67
SG-TB-1510	117			107

Fixed Bracket

Description

It is designed to relieve inconvenience by using it when taking out a terminal on the panel plate.

Product Specifications

Tolerance: ±1mm Color: Silver Material: Steel

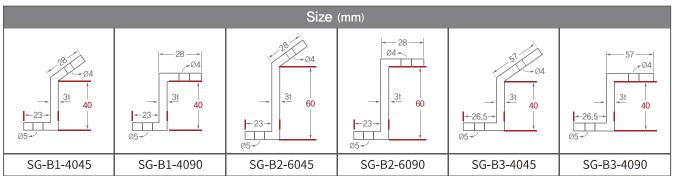












※ SG-B3-4045: Only fixed terminal 100A or higher products are available

Width: B1, B2 - 17mm / B3 - 22mm / Thickness: 3t

DC Terminal Block

RoHS



Product Specifications

Tolerance: ±1mm Color: Gray

Operating temperature: -20 ~ 70°C

Rated voltage: AC250V / Allowable current: 10A

HC Terminal Block

(Heat-resistant terminal block)



Product Specifications

Tolerance: ±1mm Color: Ivory

Operating temperature: -20 ~ 400°C

Rated voltage: AC250V / Allowable current: 10A

Description

It is used to organize, connect power wires inside the PCB substrate electrical channels.



H 2-Ø4 Atachment (W)

Din Rail

Nomenclature

① Product name
Din Rail

2 Width 15:15mm 35:35mm RoHS

Aluminum 5mm 12,5mm

Product Specifications

Tolerance: ±1mm
Color: Silver (anodizing)
Material: Aluminum

% ER-15 / 35 Hole size and spacing are the same

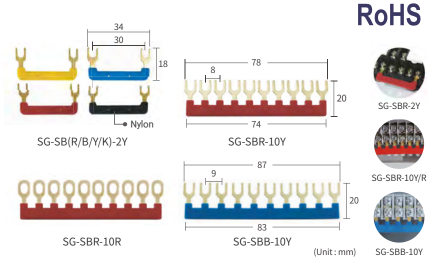
Model	Size (mm)			
Modet	Width	Length		
SG-DR-15	15	1000		
SG-DR-35	35	1000		

Short Bar

Nomenclature



- Color
- 1 R: Red, B: Blue, Y: Yellow, K: Black
- Number of holes 2Pin / 10Pin
- Product type Y:Y-shape / R:O-shape



Product Specifications

Tolerance: ±1mm

Color: Red, Blue, Yellow, Black

Current: 10A, 15A

Material: Brass, Nylon coating

Model	Color		Applicable products
SG-SB(R/B/Y/K)-2Y	Red, Blue, Yellow, Black		MY-2, MY-4 For relay sockets
SG-SBR-10Y/R	Red	For 10A	TB - 4P, 4PT, 6P, 6PT, 10PT, 15PT, 20PT, 30P, 40P, 50P
SG-SBB-10R	Blue	101104	AL - 4P, 6P, 10P, 12P, 15P, 20P, 20PT, 30P, 40P, 50P-S, 50P-L
SG-SBB-10Y	Blue	For 15A	TB - 4P15, 6P15, 10P15, 15P15, 20P15

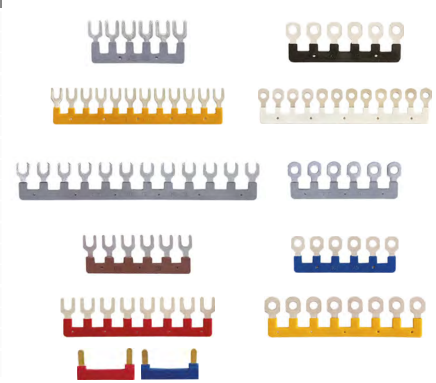
Product Specifications

Color: Yellow, Blue, Red, Brown, Green, Gray, Black, White

Material: PVC flame-retardant

- The advantage is that the insulation is not damaged by special injection.

Product name	Model
	KS - 102 Y/R
Assembly type - Short Bar (10 A)	KS - 103 Y/R
(- /	KS - 106 Y/R
	KS - 152 Y/R
Assembly type - Short Bar (15 A)	KS - 153 Y/R
(1371)	KS - 1512 Y/R
	KS - 202 Y/R
Fixed type - Short Bar	KS - 203 Y/R
(20 A)	KS - 206 Y/R
	KS - 2012 Y/R
	KS - 252 Y/R
Assembly type - Short Bar (25 A)	KS - 253 Y/R
(207.)	KS - 256 Y/R
A A E I	KS - 352 Y/R
Assembly type - 쇼트바 (35 A)	KS - 353 Y/R
, ,	KS - 358 Y/R
20 A ELB Kommonbar	KS - 2P



Safety Knife



Model	Size(mm)	Weight(g)	Cutting dep	th
SECUMAX 150 NO. 150001	148 x 11 x 37.2mm	24.4	6.2mm	
SECUMAX 145 NO. 145001	118 x 4 x 35.4mm	12	3.8mm	
SECUMAX 350 NO. 350001	154 x 12 x 40mm	37	6mm	
SECUMAX 175 NO. 175001	109.5 x 13.5 x 34mm	31	10mm	
SECUMAX EASYSAFE NO. 121001	207 x 10 x 66mm	66.3	6.6mm	
SECUPRO MAXISAFE NO. 101806	148 x 18 x 42mm	65.4	16mm	
SECUNORM MIZAR NO. 125001	139 x 15.6 x 50.5mm	59	15mm	

33 | SEGIBIZ CO., LTD www.jointbox.com

Stripping Tools





Made in Germany

Economical 4-piece set



Components	Cable Stripper S 4 - 28 Multi	(613
	Coax-Stripper No. 2	- Interest
	Round Cable Stripper No. 13	-
	Wire Stripper No. 5	X

Cable Stripper

Cable Stripper	ømm	AWG	Weight (g)	
Cable Stripper No. 4 - 16	4 - 16		84	Section 1
Cable Stripper No. 8 - 27	8 - 28		92	The second of
Cable Stripper No. 4 - 28 H (Hooked blade + protective cap)	4 - 28		98	Service .
Cable Stripper No. 28 - 35	28 - 35		87	
Cable Stripper No. 35 - 50	35 - 50		90	155
Cable Stripper S 4 - 28	4 - 28		72	
Cable Stripper S 4 - 28 Multi	4 - 28	20 - 10 (0.5 - 16 mm ²)	61	1

Dismantling Stripper

Dismantling Tools	ømm	AWG	Weight (g)	
Round Cable Stripper No. 13	8 - 13		44	COURSE OF THE PARTY OF THE PART

Multi-purpose Strippers

Multi-purpose Strippers	Ømm	AWG	Weight (g)	
Stripper No. 30	4 - 10		60	100
Multi-Stripper No. 400	8 - 13	20 - 10 (0.5 - 16mm²)	79	

Wire Strippers

Wire Strippers	Round cable	AWG	Weight (g)	
Wire Stripper No. 5		24 - 10 (0.2 - 6mm²)	107	A
Wire Stripper No. 7 Magic	flexible	20 - 6 (0.5 - 16mm²)	217	700
	solid	20 - 8 (0.5 - 10mm²)		Λ

www.jointbox.com SEGIBIZ CO., LTD | 34

Industrial Plug&Socket







16A

TOA						
Voltage composition	Plug	Socket	Angled Socket	Straight Socket	Box S	ocket
220V 2P+E IP44	404001	5	04005	ॐ [€ (€ 404012		
220V 2P+E	4001011	ACADIV	406501V	406502V	406602V	406678V
	406101V	406401V	4003017	4003020	4000021	400078V
220V 2P+E	W Co			10		1
IP67	406102V	406402V	406503V	406504V	406603V	406684V
380V 3P+E IP44	406103V	406403V	406505V	406506V	4066	6 05V
380V 3P+E	of Cop		100	10	-	1
	406104V	406404V	406507V	406508V	406606V	406685V
380V 3P+N+E				6	1.	6
IP44	406105V	406405V	406509V	406510V	4066	07V
380V 3P+N+E IP67	406106V	406406V	406511V	406512V	4066	09V

35 | SEGIBIZ CO., LTD www.jointbox.com

Industrial Plug&Socket





32A

Voltage composition	Plug	Socket	Angled Socket	Straight Socket	Box Socket
220V 2P+E					
	406107V	406407V	406513V	406514V	406611V
220V 2P+E	de		6	10	
IP67	406108V	406408V	406515V	406516V	
380V 3P+E			-		
IP44	406109V	406409V	406517V	406518V	406614V
380V 3P+E	od Cop			10	
	406110V	406410V	406519V	406520V	406688V
380V 3P+N+E	(E (1	6	5
IP44	406111V	406411V	406521V	406522V	406616 406683V
380V 3P+N+E	(()			8	8
IP67	406112V	406412V	406523V	406524V	406618V



Industrial Plug&Socket





63A

00/1					
Voltage composition	Plug	Socket	Angled Socket	Straight Socket	Box Socket
220V 2P+E			1	-	
	406113	406413	406525	406526	
220V 2P+E					
IP67	406114	406414	406527	406528	
380V 3P+E			1	•	
IP44	406115	406415	406529	406530	406628
380V 3P+E	CO		10	6	
IP67	406116	406416	406531	406532	406622
380V 3P+N+E				6	
IP44	406117	406417	406533	406534	406623
380V 3P+N+E	CO		6	6	
IP67	406118	406418	406535	406536	406624

125A

Voltage composition	Plug	Socket	Angled Socket	Straight Socket	
380V 3P+E			8	6	
IP67	406119	406419	406537	406538	
380V 3P+N+E					
IP67	406120	406420			

37 | SEGIBIZ CO., LTD www.jointbox.com

Square Multipolar Connector











www.jointbox.com SEGIBIZ CO., LTD | 38

Battery Modular Connectors

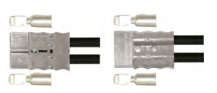








		_	
75 A	۱mb	Ser	ies



50~350 Amp Series [2P]

AMP Series	Housings	Contacts	Current Rating
10 - 20 Amp Sories	DMC 16	BMC 1AG	15
10 ~ 30 Amp Series	BMC 1S	BMC 2AG	30
		BMC 5AG	50
75 Amp Series	BMC 1M	BMC 8AG	60
		BMC 14AG	75

※ Rated voltage 600V

AMP Series	Housings	Contacts	Current Rating
		BMC 5AG	35
50 Amp Series	BMC 2S	BMC 8AG	45
		BMC 14AG	50
		BMC MS14AG	80
120 Amp Series	BMC 2MS	BMC MS22AG	100
		BMC MS38AG	120
		BMC 22AG	125
175 Amp Series	BMC 2M	BMC 38AG	150
		BMC 60AG	175
350 Amp Series	BMC 2L	BMC 150AG	350

Import part

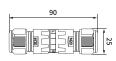
Waterproof Connector

Waterproof Connector







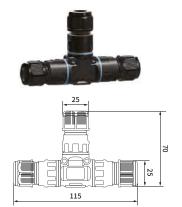








HF-P25



HF-P20T

Product Specifications

Operating Temperature : -40°C ~ 105°C

IP Rating: IP68

Materials: housing [nylon PA66/PA6 V-0] terminal [Bronze alloy (Bronze + Silver)]

HF-P20	HF-P25	HF-P20T

Front View

Model	Pin	Voltage	Current	Wire	External Cable
HF-P20	2/3pin				5~9mm
HF-P25	4/5pin	450V	24A	0.5 - 2.5mm³	10~14mm
HF-P20T	2/3pin				5~9mm

39 | SEGIBIZ CO., LTD www.jointbox.com



I LOOKS is producing and selling a range of models from small Warning Light to Signal Tower Light with thorough quality management, and its Electronic Horn furnished with various timbres and clear tunes boast one of the best volumes and sound quality in Korea.

Technical information	P. 41
Signal Tower Light	P. 45
Tower Light	P. 55
Warning Light	P. 56
Signal Horn	P. 67
Heavy Duty Industrial Warning Light	P. 72
Heavy Duty Warning Light & Electric Horn Combination	P. 76
LED Warning Light & Electric Horn Combination	P. 81
Machine Light/Working Light/LED Light	P. 84

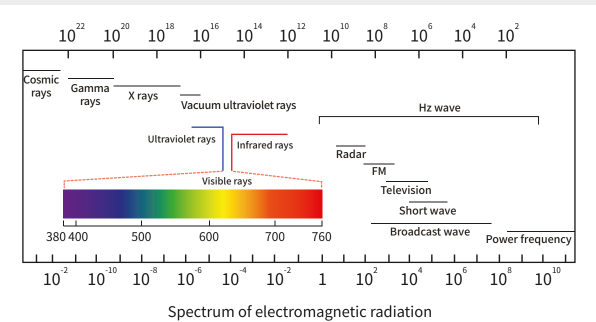


TECHNICAL INFORMATION



Light & Color

Light and colors are a part of electromagnetic waves, and are converted to physiological energy by the eyes to be perceived by the brain. Humans can only perceive a small range of about 380~760 [nm] electromagnetic waves as light, but express different sensitivities depending on the sense of light and the wavelength. That is, humans can keenly perceive color changes based on the difference in wavelength: red for long wavelength while blue for short wavelength. This color sense is a sensual change related to brightness, which is why yellow makes us feel bright while blue makes us feel dark. This brightness spectrum, even when it has uniform energy, makes our eyes feel a different sensitivity depending on the wave strength. That is, 555 [nm] of light makes us feel the brightest light, while a longer or shorter wavelength than this gradually reduces the sense of brightness.



Term Definition

Light velocity

Light velocity means light that is visible to the human eyes. Its wavelength is about 380~760nm, and its unit is 'lumen' (lm), which represents the amount of light passed in unit time and is indicated with "F".

Luminosity

This refers to the amount of luminous flux per unit solid angle radiating from the light source. The unit of luminosity is Candela (cd), and the indication symbol is "I".

Illumination

This refers to the brightness of a surface illuminated by a light source. The unit is lux (lx) and the indication symbol is "E".

Luminance

This represents luminosity per unit area on the appearance of an object observed. The unit used to express it is stilb (sb) or nit (nt).

41 I LOOKS www.ilooks.shop

Light Sourse Type



Incandescent bulb

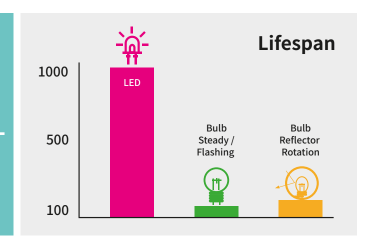
Incandescent bulbs are referred to simply as bulbs or incandescent lamps. An incandescent bulb changes electricity to thermal energy, and uses the light radiated from the thermal energy as lighting. Its basic operating principle is to send current to a luminous body called a filament, which is tungsten wire wound in dual coil shape with 3,400 degree of high contact point, and generate joule (J) heat. Incandescent bulbs are cheap, easy to handle, and enable immediate lighting without the need for special equipment. Also, its point light source is so small that any lighting tool can be combined and the color rendition is good. However, the lifespan is as short as 1,000~2,000 hours, and the efficiency is as bad, at 15~20m/W.

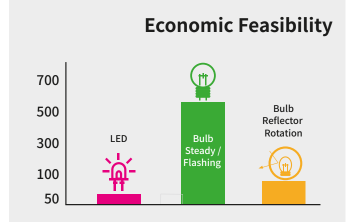


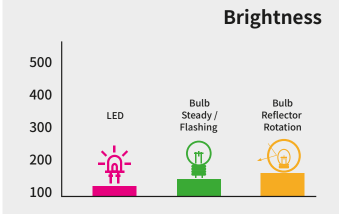
This stands for "Light Emitting Diode." It is a light emitting semiconductor where direct current (DC) is flowing. It is an element that changes electrical signals to light signals. LEDs emit different colors depending on the material of the semiconductor, and they are small compared to bulbs, fluorescent lights, and neon tubes. It uses low voltage (DC5V), has very low power consumption (25MW), low heat generation and a semi-permanent service life (longer then 50,000 hrs). In addition, various luminous colors are available (Red, Green, Yellow, White, Blue, etc.).

Comparison graphs for lifespan, brightness, and economic feasibility by the types of light sources

Comparison diagram when the maximum properties (lifespan, brightness, and economic feasibility) of indicating lamps set as 1000, 500, and 700, respectively.







Nature of Sound

Sound wave

- Sound: Changes of air density or pressure that is, the wave of condensation and rarefaction of air
- particles
 Sound pressure: Changes in sound pressure, and the unit is bar. Minimum sound pressure we can here is
- 0.0002 μbar.
- Sound Pressure L (SPL)
 Sound Velocity

3 Elements of Sound

Sound Intensity: Sound volume related to loudness and sound pressure

Sound pitch: Tune, the rise and fall of sound related to sound frequency

Timbre: Related to wave pattern representing a sound

Intensity of Sound

Sound intensity refers to the sensory quality of sound in our ears. The nature of human ears means that we perceive a different level of sound pressure if the frequency changes.

Listen to the sensory quality of a sound based on frequency f(Hz) by comparing to 1000Hz of pure sound as a reference sound, and increase the sound pressure of the reference sound until the sound intensities of two sounds are identical. At this time, the sensory quality of that 1000Hz sound is the loudness level of the sound, and the unit is expressed as phon (ph).

Frequencies near to 3Hz can be heard the most easily by human ears; sounds that are lower or higher than this frequency are harder to hear. Also, frequency properties of 100ph sound are relatively even.

Reverberation

When we listen sounds from audio systems or music instruments, we are listening both to the source of the sound and to the indirect sounds reflected from the wall or ceiling. This means that even when sounds from the original source stop, the reduced indirect sounds still remain, because the indirect sounds arrive slightly later than the direct sounds. This phenomenon is called reverberation.

Electronic Signal Horn

Output Sound Pressure Level & Sensitivity

Speaker sensitivity is a ratio indicating how much of the electrical input applied to a speaker is radiated in the form of acoustic energy. Usually, it is expressed as sound pressure or output sound pressure level created in a specific distance point located at the frontal axis of the speaker, when single input is applied to the speaker. Output sound pressure level of a speaker means the average of sound pressure level created 1m away from the frontal axis of the speaker by applying 1W of input voltage to the speaker within a defined frequency range.

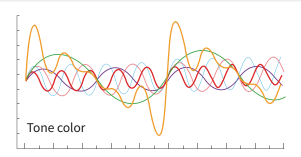
Sound pressure

Sound refers to the changes of air density or pressure – that is, the wave of condensation and rarefaction of air particles. Pressure becomes higher in places with high air density, while it becomes lower than even the air pressure in places of low density.

The human auditory sense receives impetus from subtle changes in the air pressure, and perceives a sound. A sound source is the origin of a sound; a pressure change in a sound source makes the sound smaller in reverse proportion to the distance. This small pressure change is called sound pressure, and is expressed using the same unit as air pressure (bar).

Audible Range

Sound intensities and frequencies audible to human ears are limited. In general, the hearing frequency range audible to the human ear is around 20~20000Hz, which is called audio frequency. Sound can be heard within a range of 0~125dB. A sound needs to be within a steady range to be heard. The lowest sound pressure level audible to the human ear is called the minimum audible limit, while the highest is called the maximum audible limit.



43 I I LOOKS www.ilooks.shop

Icon Description						
Light Source	Operation	Sound	Option			
Incandescent bulb	Steady type	Maximum volume	High luminance			
LED Lamp	Flashing type	Buzzer	Magnet mounted			
	Revolving type	Siren	Protective net			
	Strobe	Melody				
		Voice				

			<u></u>	
Main	Product (Signal Tow	er Light & Warning Li	ght) Specifications	
	LED Signal Tower Light	AUT - L(LF) / AUTN -L(LF)	(85dB) (27 (43)) [7]	Ü
-	Ethernet Signal Tower Light	AUT - EN	(85dB) (2) (4))	Ü
Tower Light	Device Net Signal Tower Light	AUT - DN	(90dB)	
	USB Signal Tower Light	AUT - U	(85dB) (27	Ü
¥	Connector type Signal Tower Light	AUT - CO	(90dB) (200	
	LED 40 Multi-Color Signal Tower Light	AUT / AUM - 40L/LF	(90dB) (20dB)	
	Multi-Color LED Square Signal Tower Light	SG - 70ST5	(90dB)	
	Half-circle side mount LED signal tower light	AUS - L/LF	(85dB) (27	
	Bulb Steady/	AUW - 80B / BF		
	Flashing Warning Light	AUW - 100B / BF		
		AUW - R100		Ü
		AUW - R125	₽ ₽ •••• •••• ••••	
	Bulb Revolving Warning Light	AUW - R125L		(**)
_		AUW - R150S		*
Varn		AUW - R180S		
Warning Light		AUW - L60B / AUW - L60BF		
-ight		AUW - L80		
	LED Warning Light	AUW - L100		Ü
		AUW - L125		<u></u>
		AUW - L125L		*
		AUW - L150S		*
	Caution LED strobe Light	AUW - CL100 / AUW - CL125		*
		AUW - CL125L		*

Signal Tower Light

Reference

LED Signal Tower Light



Page





A Silver Color availar						
			LED Signal 7			
-	Гуре	AUT-L	AUT-L AUT-LF		AUTN-LF	
Bulb	Steady	•		•		
Buib	Flashing		•		•	
Ve	oltage	AC110V ~ AC220V DC12V / DC24V		AC110V ~ AC220V DC12V / DC24V		
M	aterial	Lens - GPPS Body - ABS / Reflector - PC		Lens – Optical expansion PC Body – ABS / Reflector – PC		
C	utput	Power type / Contact type		Power type / Contact type		
L	ayers	1 - 5 layers		1 - 5 layers		
5.	Outdia	Ø58		Ø58		
Dimensi (mm	Height	410 mm \sim 576 mm (mounted on SH20)		410 mm \sim 576 mm (mounted on SH20)		
(11111	Depth		-		-	
Buzze	er volume	Max, 85 dB		Max, 85 dB		
Color cha	ange by layer	Ava	Available		Available	
Mounti	ng method		Horizontal (SH20,SH08,SH04) / Vertical (S Direct connection (G) / Direct vertical (D			
Customization		Buzzer	Buzzer / Melody / Pole length selection / Horizontal type + Magnet attachment			

Ethernet / Device Net / USB LED / Connector / Ø40 Signal Design Tower Light

p.46



p.46









p.47

			Triangle Triangle Triangle			
		Ethernet	Device Net	USB	Connector	LED Ø40
Type		AUT-EN	AUT-DN	AUT-U	AUT-CO	AUT-40
Bulb	Steady		•	•	•	•
Buib	Flashing	•		•		•
Voltag	ge	AC110V~220V/DC24V	DC24V	DC5V	DC12V ~ 24V	DC24V
Mater	ial	Lens - GPPS Body - ABS / Reflector - PC	Lens - GPPS Body - ABS / Reflector - PC	Lens - GPPS Body - ABS / Reflector - PC	Lens - GPPS Body - ABS / Reflector - PC	Lens - PC Body - PC
Laye	rs	1∼4 layers	1∼5 layers	1∼5 layers	1∼5 layers	3,5 layers
	Outdia	Ø58	Ø58	Ø58	Ø58	Ø40
Dimensions (mm)	Height	410 mm ~ 534,5 mm*	210,5 mm ~ 376,5 mm*	410 mm ~ 576 mm*	305 mm ∼ 467 mm*	270 mm / 330 mm*
(11111)	Depth	-	-	-	-	-
Buzzer vo	olume	Max, 85dB	Max. 90dB	Max. 85dB	Max, 90dB	Max. 90dB
Color change	by layer	Available	Available	Available	Available	Unvailable
Mounting method		Horizontal (SH20,SH08,SH04) Vertical (SV20,SV06) Nut type(SN20,SN06) Direct (G) / Direct vertical (DV) Adjustable angle (AP20,AP06)	Exclusive bracket	Horizontal (SH20,SH08,SH04) Vertical (SV20,SV06) Nut type(SN20,SN06) Direct (G) / Direct vertical (DV) Adjustable angle (AP20,AP06)	Vertical (SV06)	Exclusive bracket Direct (G)
Timbi	re	1 buzzer, 3 siren sounds	Buzzer	Buzzer	Buzzer	Buzzer
Page	Э	p.49	p.50	p.51	p.52	p.53

















AUT-L/AUT-LF



External volume adjustment

User Order Specifications

Warning sound	Audible Options	СН	Tone
		1	Fur Elise
AM	4 sounds	2	Home Sweet Home
Melody		3	The Magic Flute
		4	Piano Sonatas
		1	Beep ~ beep ~ beep
AA		2	Ding Dong
Alarm	4 sounds	3	Beep-ee
		4	Beep beep beep

- ⊙ LED Steady / Flashing type Signal Tower Light
- Excellent radiant effect achieved using special vacuum metallizing reflector together with high luminance LED
- ⊙ Operators can change color of each layer
- ⊙ Color combinations other than standard
- ⊙ Built-in 8 melodies and notification sounds (basic 4 notes)
- ⊙ Volume can be adjusted from the outside (Max. 85dB)
- ⊙ Mounting pole (length, type) are selectable (default SH20)
- ⊙ Magnet mounted type is available for horizontal pole (SH)
- ⊙ External diameter: Ø58
- ⊙ Material: Lens [GPPS], Body [ABS], Reflector [PC], Pole [Al]
- ⊙ Operating Temperature : -25 ~ 50°C (freezing free)
- Default wire length: 1m
- * Use contact-type products when extending more than 10m cable



AUT-L / LF

LED Steady/Flashing Signal Tower Light

Туре	L	Voltage	Curro LED	ent Audible Options	Weight	Color
		AC110~220	12.5mA		348g (AC)	
	1	DC12V DC24V	40mA 50mA		312g (DC)	• Red(R)
		AC110~220	25mA	15mA	385g (AC)	
	2	DC12V DC24V	80mA 100mA	(AC)	349g (DC)	Red(R)Green(G)
AUT-L		AC110~220	37mA	210mA	422g (AC)	Red(R)
Steady type	3	DC12V DC24V	110mA 135mA	(DC12V)	386g (DC)	• Yellow(Y) • Green(G)
		AC110~220	49mA		459g (AC)	• Red(R)
	4	DC12V DC24V	140mA 170mA	170mA (DC24V)	423g (DC)	Yellow(Y)Green(G)Blue(B)
	5	AC110~220	61mA		496g (AC)	Red(R)Yellow(Y)
		DC12V DC24V	170mA 205mA		460g (DC)	• Green(G) • Blue(B) • White(W)
	1	AC110~220	13mA		388g (AC)	
		DC12V DC24V	65mA 65mA		332g (DC)	• Red(R)
	2	AC110~220	26mA	15mA	425g (AC)	1/-)
		DC12V DC24V	130mA 130mA	(AC)	369g (DC)	Red(R)Green(G)
AUT-LF		AC110~220	38.5mA	210mA	462g (AC)	Red(R)
Flashing type	3	DC12V DC24V	180mA 185mA	(DC12V)	406g (DC)	Yellow(Y)Green(G)
		AC110~220	51mA		499g (AC)	• Red(R)
	4	DC12V DC24V	230mA 240mA	170mA (DC24V)	443g (DC)	Yellow(Y)Green(G)Blue(B)
		AC110~220	63.5mA		536g (AC)	Red(R)Yellow(Y)
	5	DC12V DC24V	280mA 295mA		480g (DC)	• Green(G) • Blue(B) • White(W)

















AUTN-L/AUTN-LF



Using PC Light Diffusion Lens

Product Features

- Using PC light diffusion lenses, light is subtle and luxurious.
- User Order Specifications Same as AUT-L / LF Series.

- ⊙ LED Steady / Flashing type Signal Tower Light
- Excellent radiant effect achieved using special vacuum metallizing
- ⊙ Operators can change color of each layer
- Apart from the standard buzzer, 8 different melodies can be installed
- For melody / Alarm type, different sounds can be applied to each of up to 4 layers
- ⊙ Volume can be adjusted from the outside (Max. 85dB)
- ⊙ Mounting pole (length, type) are selectable (default SH20)
- ⊙ External diameter: Ø58
- ⊙ Material: Lens [GPPS], Body [ABS], Reflector [PC], Pole [Al]
- ⊙ Operating Temperature : -25 ~ 50°C (freezing free)
- Default wire length: 1m
- \divideontimes Use contact-type products when extending more than 10m cable

AUTN-L /LF LED Steady/Flashing White Signal Tower Light

-		V. II	Curr	ent		6.1
Type	L	Voltage	LED	Audible Options	Weight	Color
		AC110~220	12.5mA		348g (AC)	
	1	DC12V DC24V	40mA 50mA		312g (DC)	• Red(R)
		AC110~220	25mA	15mA	385g (AC)	1(-)
	2	DC12V DC24V	80mA 100mA	(AC)	349g (DC)	Red(R)Green(G)
AUTN-L		AC110~220	37mA	210mA	422g (AC)	Red(R)
Steady type	3	DC12V DC24V	110mA 135mA	(DC12V)	386g (DC)	Yellow(Y)Green(G)
		AC110~220	49mA		459g (AC)	• Red(R)
	4	DC12V DC24V	140mA 170mA	170mA (DC24V)	423g (DC)	Yellow(Y)Green(G)Blue(B)
	5	AC110~220	61mA		496g (AC)	Red(R)Yellow(Y)
		DC12V DC24V	170mA 205mA		460g (DC)	Green(G)Blue(B)White(W)
		AC110~220	13mA		388g (AC)	
	1	DC12V DC24V	65mA 65mA		332g (DC)	• Red(R)
	2	AC110~220	26mA	15mA (AC)	425g (AC)	Red(R)
		DC12V DC24V	130mA 130mA	(AC)	369g (DC)	• Green(G)
AUTN-LF		AC110~220	38.5mA	210mA	462g (AC)	Red(R)
Flashing type	3	DC12V DC24V	180mA 185mA	(DC12V)	406g (DC)	Yellow(Y)Green(G)
		AC110~220	51mA		499g (AC)	Red(R)Yellow(Y)
	4	DC12V DC24V	230mA 240mA	170mA (DC24V)	443g (DC)	• Green(G) • Blue(B)
		AC110~220	63.5mA		536g (AC)	Red(R)Yellow(Y)
	5	DC12V DC24V	280mA 295mA		480g (DC)	Green(G)Blue(B)White(W)

47 | I LOOKS www.ilooks.shop









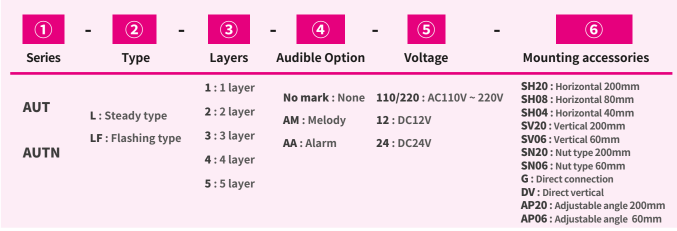




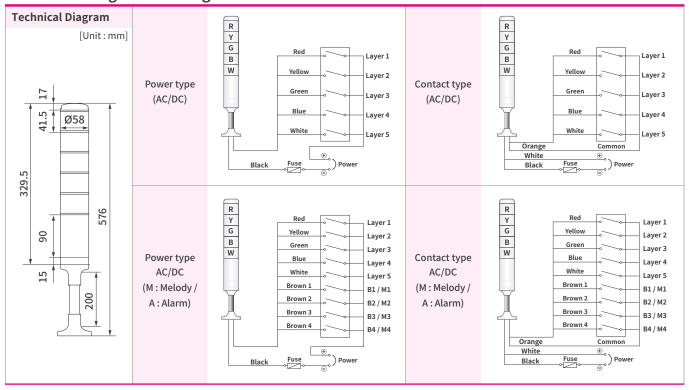




Nomendature



Technical Diagram & Wiring Instructions



Mounting accessories



www.ilooks.shop **1100KS** | 48















- ⊙ A Signal Tower controlled by connecting internet or LAN
- ⊙ Control with computer web browser or applications
- ⊙ Can be used for remote control
- ⊙ Separate utility provided to set IP address, subnet mask, and gateway
- Maximum 4 layers of LED flashing type
- ⊙ 4 basic sounds (1 buzzer, 3 siren sounds) are provided
- ⊙ Selectable mounting pole (length, type) (default SH20)
- ⊙ Magnet mount available when horizontal pole (SH) is ordered as a user additional option
- ⊙ Outdia: Ø58 / Default LAN length: 3m / Max. 85dB
- ⊙ Material: Lens [GPPS], Body [ABS], Reflector [PC], Pole [Al]
- ⊙ Operating Temperature : -25 ~ 50°C (freezing free)

AUT-EN

Ø58 Ethernet Signal Tower Light

Technical Diagram	[Unit:mm]
15 90 41.5 17	

Туре	Layers	Voltage	Weight	Audible Options	Color
	1	AC110~220V	505g		Red(R)
	1	DC24V	414g	1 buzzer sounds	(.,
	2	AC110~220V	542g	alarm	Red(R)
AUT-EN Ether Net	2	DC24V 451g		• Green(G)	
	3	AC110~220V	579g	3 siren sounds	Red(R)Yellow(Y)
		DC24V	488g	Urgent Emergency	• Green(G)
	4	AC110~220V	616g	Fire	Red(R)Yellow(Y)
	4	DC24V	525g		Green(G)Blue(B)

How to Use & Connecting Diagram

Setup tool

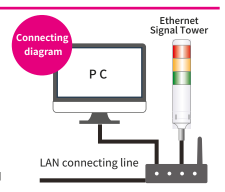


It sets IPs, subnet masks, and gateways for signal towers.

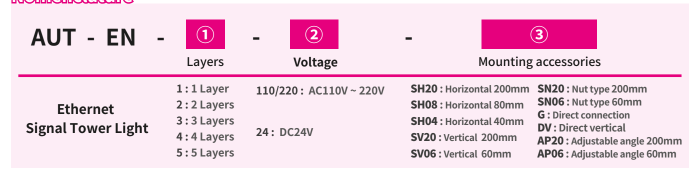
Webpage screen for testing



 A Signal Tower contains web server and web page, and the operation can be tested with web browser.



Nomendature



49 | I LOOKS www.ilooks.shop











- Signal Tower Light only for Device Net
- ⊙ Direct connection to network without separated I/O terminal for device net
- ⊙ Convenient to install and easy to maintain due to the smaller installation space and reduced wires
- ⊙ Controlled by PLC device net master
- ⊙ Set the address (MAC ID) and communication speed with built in DIP switch
- ⊙ Supports all communication speeds (125kbps, 250kbps, 500kbps) in device net, and also supports automatic speed setting for convenient use
- ⊙ External diameter: Ø58 / Max. 90dB
- ⊙ Material: Lens [GPPS], Body [ABS], Reflector [PC]
- Operating Temperature : -25 ~ 50°C (freezing free)

[Unit:mm]

AUT-DN

Ø58 Device Net Signal Tower Light

_	17		
1	41.5	Ø58	
336			9
	1		376
	06		
<u> </u>	21.5	#	04

Technical Diagram

_	17	
	41.5 Ø28	
336	376	
	06	
	21.5	

Features

- Built-in buzzer, Steady type and DC24V by default
- ⊙ Color moving by layer is possible
- ⊙ Buzzer function provided in addition to up to 5 colors of LED unit per Signal Tower.
- ⊙ Mount using the exclusive bracket

Туре	Layers	Voltage	Height	Weight	Color
AUT-DN	1	DC24V	210,5mm	368g	• Red(R)
	2		252mm	405g	Red(R)Green(G)
	3		293.5mm	442g	Red(R)Yellow(Y)Green(G)
	4		335mm	479g	Red(R)Green(G)Yellow(Y)Blue(B)
	5		376.5mm	516g	 Red(R) Yellow(Y) Green(G) Blue(B) White(W)

Nomendatura

AUT - DN

Device Net

1 Layers 1 Layers

1:1 Layer 2:2 Layers

3:3 Layers

4:4 Layers

Signal Tower Light 5:5 Layers

What is Device Net?

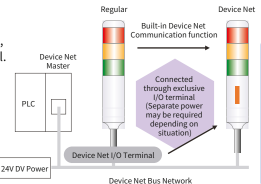
O Device net is a field bus for easy access among control devices such as PLC, PC, sensor, and actuator. Saves wiring cost, reduces the potential for wiring errors,

is easy to maintain, and can be used for real-time control. It is CAN-based and strong on noise.

As it allows mutual access among devices from different vendors, it enables more economical system establishment.

Can remove a connected device from the network without stopping the whole network.

An open style field that is used for a wide range of purposes.



Advantages of Device Net Signal tower Direct connection to network with built-in device net communication function (power line and signal line are integrated into single cable) • Saved space • Reduced wiring Convenient installation & maintenance

www.ilooks.shop ILOOKS 150















- Signal Tower connected to USB port and controlled by programs on PC
- ⊙ All signals and power are supplied together through a single USB cable (voltage DC5V)
- ⊙ Can be used on a host that support USB 1.1 or higher
- Can be utilized for a range of purposes as a regular PC accessory
- ⊙ Basic buzzer is embedded along with up to 5 layers and 5 colors of LED unit per a Signal Tower depending on the model
- ⊙ Selectable mounting pole (length, type) (default SH20)
- ⊙ Magnet mounted type is available with the optional horizontal pole (SH)
- ⊙ External diameter: Ø58 / Default LAN length: 3m / Max. 85dB
- ⊙ Material: Lens [GPPS], Body [ABS], Reflector [PC], Pole [Al]
- Operating Temperature : -25 ~ 50°C (freezing free)

AUT- U

USB Signal Tower Light

al D	iagram	[Unit:mm]
	17	
	21.15	
329.5		
æ	90	
_#	200	
	<u> </u>	

Туре	Layers	Voltage	Height	Weight	Color
	1		410mm	380g	• Red(R)
	2		451.5mm	419g	Red(R)Green(G)
AUT-U	3	DC5V	493mm	458g	Red(R)Yellow(Y)Green(G)
	4		534.5mm	497g	Red(R)Green(G)Yellow(Y)Blue(B)
	5		576mm	536g	 Red(R) Yellow(Y) Green(G) Blue(B) White(W)

Use

- To inform of computer process status
- ⊙ To provide warning signals to many people at a long distance without passing through a monitor
- ⊙ For any warning message displayed on a computer



Nomendature













- ⊙ Connector Type Signal Tower Light
- ⊙ 1 basic sounds (buzzer) are provided
- ⊙ DC voltage models, available from DC12 to 24V
- ⊙ Maximum 5 layers of LED Steady type
- Mounting accessories SV06 pole Available exclusively
- ⊙ External diameter: Ø58 / Max. 90dB
- ⊙ Cable: M12 4PIN Cable (Male)/Cable length: 350mm
- \odot The number of Cable : 1L: 1EA / 2L: 2EA / 3L: 2EA / 4L: 3EA / 5L: 3EA
- ⊙ Material: Lens [GPPS], Body [ABS], Reflector [PC], Pole [Al]
- Operating Temperature : -25 ~ 50°C (freezing free)





Mount using the SV06 pole only



M12 4PIN Cable (Male)



AUT- CO

Connector Type Signal Tower Light

TYPE	Layer	Voltage	LED Current	Buzzer Current	Height	Weight	Color	
	1			77 mA		305 mm	390 g	(1L) ● Red (R)
	2		143 mA		348 mm	469 g	(1L) ● Red (R) (2L) ● Green (G)	
AUT-CO	3	DC 12V ~ DC 24V	220 mA	37 mA	381 mm	504 g	(1L) ● Red (R) (2L) ● Yellow (Y) (3L) ● Green (G)	
	4		296 mA		424 mm	582g	(1L) ● Red (R) (3L) ● Green (G) (2L) ● Yellow (Y) (4L) ● Blue (B)	
	5	3	352 mA		467 mm	622 g	(1L) ● Red (R) (4L) ● Blue (B) (2L) ● Yellow (Y) (3L) ● Green (G) (5L) ○ White (W)	

Product Specifications

- ⊙ Built-in buzzer & Steady type by default
- Voltage DC12 ~ 24V Only
- Buzzer function provided in addition to up to 5 colors of LED unit per Signal Tower
- ⊙ Mount using the SV06 pole only
- ⊙ With M12 PIN Cable

Nomendature

AUT - CO -	1 Layers
	1:1 Layer
Connector Type	2:2 Layer
	3:3 Layer
Signal Tower Light	4:4 Layer
	5:5 Layer

AUT - 40L / LF Series











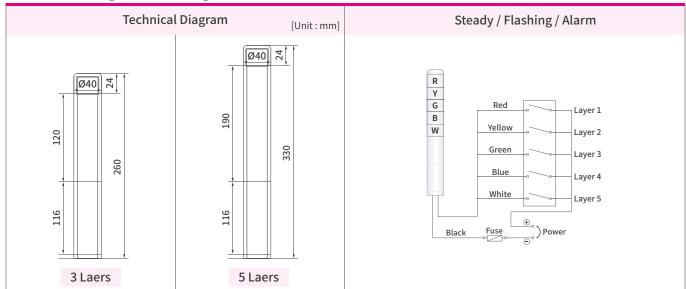
AUT-40 Series

- ⊙ LED Steady / Flashing signal tower Light
- High brightness LEDs are placed in all four directions and transparent PC cover is used for excellent divergence
- ⊙ This can be wired with transistor(PNP Type), so it can be used in PLC, etc
- ⊙ 5 body color options (Black, Yellow, Ivory, Orange and Silver)
- Wiring cable withdrawal type, individual color cannot be changed
- ⊙ External diameter: Ø40 / Max. 90dB
- ⊙ Installation bolt: 4mm, Direct connection
- ⊙ Material: Lens [PC], Body [PC]
- Operating temperature : -25 ~ 50°C (freezing free)

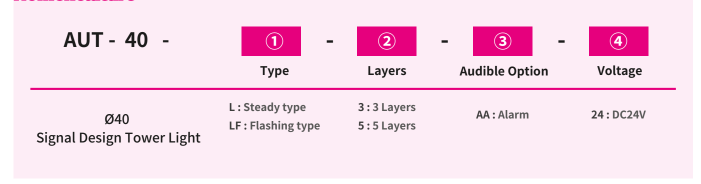
AUT- 40

Туре	Layer	Voltage	Height	Weight	Color
AUT-40-3	3	DC24V	260mm	195 g	(1Layer) • Red (2Layer) • Yellow (3Layer) • Green
AUT-40-5	5	DC24V	330mm	230 g	(1Layer) ● Red (2Layer) ● Yellow (4Layer) ● Blue (3Layer) ● Green (5Layer) ○ White

Technical Diagram & Wiring Instructions



Nomendature



53 I I LOOKS www.ilooks.shop













- ⊙ An economic model that transmits five color signals to the first stage of the square tower light
- High-brightness LED light source for excellent visibility in dark places
- Aluminum square profile makes the appearance beautiful
- ⊙ Color and buzzer indicating the condition or danger of the machine
- ⊙ LED color: Red, Yellow, Green, Blue, White
- Rated voltage: AC110~220V / DC24V
- ⊙ Power consumption: 16W
- ⊙ Indicating operation : Steady / Flashing
- ⊙ Sound: buzzer sound < intermittent or continuous sound /

volume 1m Max. 90dB at 1m

- ⊙ Material: Body [Al] / Bracket [ABS] / Lens [PC] / Pole [Al]
- Operating Temperature : -20 ~ 70°C (freezing free)

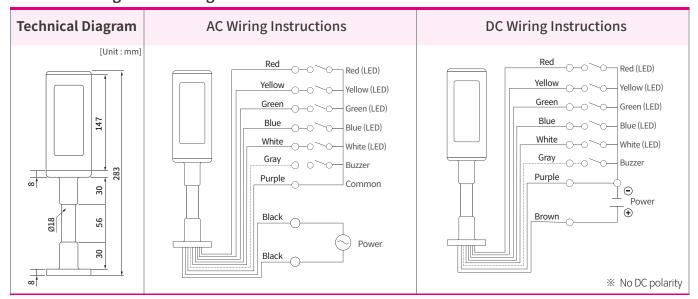
*Nut Type Size: 70 X 70 X 332(mm)



SG-70ST5

Size (WXLXH)	Mounting Size	Mounting hole
70mm X 70mm X 283mm	60.8mm X 60.8mm	Ø 4.5

Technical Diagram & Wiring Instructions



Nomendature



70 X 70mm

Signal Tower

5 Color

(R, Y, G, B, W)

4 Voltage

5 Type

AC110~220V ON: Steady DC24V OF: Flashing















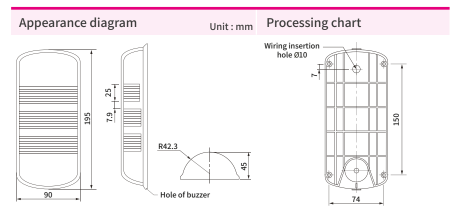








- ⊙ Semicircular wall attachment with small protrusions to minimize damage with slim protrusions
- Clear color with internal transparent lens and external colored diffusion lens
- ⊙ IP55 structure allows outdoor use
- ⊙ Installation of buzzer holes facing down
- There are two types of the main body, silver or regular ivory
- ⊙ Two-tone buzzer: long (beep-beep-beep-beep-beep-) / Max. 85dB
- ⊙ Material: Grobe [PC], Lens [PC], Body [ABS]
- Operating Temperature : -20 ~ 50°C (freezing free)



Nomendature



















Voltage

AUS -

Series

Type

Layers

Audible Option

No mark: None

110/220: AC110~220V

LED Signal Tower Light

Semicircular Side Mount

B: Beige S: Silver L: Steady type LF: Steady/Flashing type

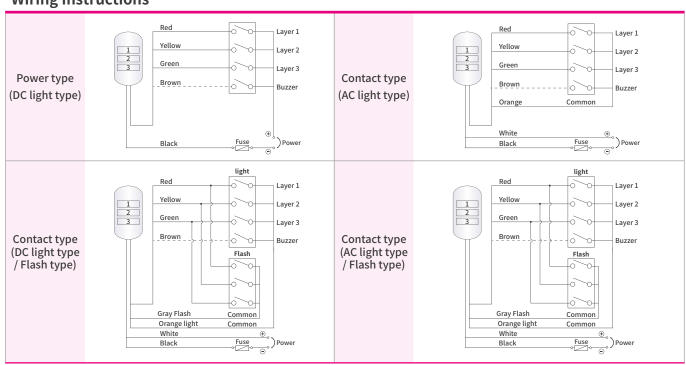
2:2 layer 3:3 layer

1: RYG

AB: Buzzer

12/24: DC12~24V

Wiring Instructions



www.ilooks.shop 55 | **ILOOKS**

Bulb















Туј	pe	Steady / Flashing Warning Light		Revolving Warning Light					
Siz	ze	Small Size		Small Size	Standard Size			Large Size	
Мос	del	AUW-B/BF80	AUW-B/BF100	AUW-R100	AUW-R125	AUW-R125L	AUW-R150S	AUW-R180S	
Volt	age	AC110V / AC220V / DC12V / DC24V			AC110V / AC220V / DC12V / DC24V				
Mate	erial	Globe – GPPS / Body - ABS		Globe – GPPS / Body - ABS			Globe - GPPS / Body - SUS 304		
dimensions	Diameter	Ø83	Ø104	Ø104	Ø125	Ø125	Ø155	Ø180	
(mm)	Height	143	157	132	161	208	210	219	
Volu	me	No b	uzzer	Max. 80dB	Max. 80dB	Max. 90dB	No buzzer	No buzzer	
Custom	ization			Magnet / 3 Notes	Magnet / 3 Notes		Double reflector (high luminance)		
Pag	ge	p.57	p.57	p.59	p.59	p.60	p.60	p.61	

LED













Тур	oe .	Steady / Flashing Warning Light		Multiple Function LED Warning Li			
Siz	e	Small Size	Small Size		Standard Size		
Мос	del	AUW-L/LF60	AUW-L80	AUW-L100	AUW-L125	AUW-L125L	AUW-L150S
Volta	age		AC110V / AC220V / DC12V / DC24V				
Mate	rial	Gl	Globe – GPPS / Body - ABS		Globe – PC / Body - ABS		Globe – GPPS Body – SUS 304
dimensions	Diameter	Ø66	Ø83	Ø103	Ø125	Ø125	Ø155
(mm)	Height	119	143	132	161	208	210
Volu	me	No buzzer	Max. 80dB	Max. 80dB	Max. 80dB	Max. 90dB	No buzzer
Custom	ization			Magnet type / 3 Notes	High luminance Magnet type 3 Notes	High lur	ninance
Pag	ge	p.63	p.63	p.63	p.64	p.64	p.65

Caution LED









	•					
Ca	Caution LED Warning Light					
Small Size	Small Size Standard Size					
AUW-CL100	AUW-CL125	AUW-CL125L				
AC	AC110V ~ AC220V / DC12V / DC24V					
Globe – GPPS (Flat type-PC) Body - ABS	Globe – GPPS (Flat type-PC) Body - ABS Globe – PC / Body - ABS					
ter Ø103	Ø125	Ø125				
nt 157	161	208				
Max. 80dB	Max. 80dB	Max. 80dB				
p.66	p.66	p.66				
	Small Size AUW-CL100 AC Globe – GPPS (Flat type-PC) Body - ABS ter Ø103 nt 157 Max. 80dB	Small Size Standar				

CAUTION LED Product Features

- AB (minus 3 notes), AM (melody 3 notes), AS (Siren 3 notes)
- Lighting / Flashing / Strobe selectable (Pinheader jumper)
- ⊙ AUW CL 100 model with magnet Optional and vehicle cigar jack options available (DC12V only)
- Appearance size is the same as AUW L series







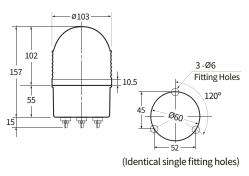


AUW-B/BF80

AUW-B/BF100

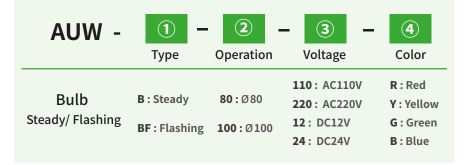
Technical Diagram ø 83 3-Ø5 Fitting Holes 120° 143 51 15 (Identical single fitting holes)

AUW-80B / BF



AUW-100B / BF

Nomenclature



Bulb Small Steady / Flashing Warning Light

Common Specifications

- O A steady / flashing indicating lamp with a relatively simple inner structure that is easy to maintain
- ⊙ Can be used to indicate device malfunction, material supply & stop signals, and signal transmission in automated line
- No buzzer functions
- ⊙ Material: Globe [GPPS], Body [ABS]
- ⊙ Operating Temperature: -25 ~ 50°C

AUW-80B / AUW-80BF

⊙ Ø80mm, small bulb Steady / Flashing Warning Light

Model	Voltage	Current	Bulb	Weight	Color
	AC110V	0.07(A)	110V 10W	200g	Red(R)
AUW-80B	AC220V	0.05(A)	220V 10W	200g	Yellow(Y)
Steady type	DC12V	0.83(A)	12V 10W	200g	• Green(G)
	DC24V	0.47(A)	24V 10W	200g	Blue(B)
AUW-80BF Flashing type	AC110V	0.07(A)	110V 10W	209g	• Red(R)
	AC220V	0.06(A)	220V 10W	209g	Yellow(Y)
	DC12V	0.77(A)	12V 10W	209g	• Green(G)
	DC24V	0.48(A)	24V 10W	209g	Blue(B)

AUW-100B / AUW-100BF

⊙ Ø100mm, small bulb Steady / Flashing Warning Light

Model	Voltage	Current	Bulb	Weight	Color
	AC110V	0.06(A)	110V 10W	327g	Red(R)
AUW-100B	AC220V	0.03(A)	220V 10W	327g	Yellow(Y)
Steady type	DC12V	0.28(A)	12V 10W	327g	• Green(G)
	DC24V	0.26(A)	24V 10W	327g	Blue(B)
	AC110V	0.07(A)	110V 10W	336g	• Red(R)
AUW-100BF	AC220V	0.06(A)	220V 10W	336g	Yellow(Y)
Flashing type	DC12V	0.77(A)	12V 10W	336g	• Green(G)
	DC24V	0.48(A)	24V 10W	336g	Blue(B)

www.ilooks.shop 57 | **ILOOKS**









Nomenclature

AUW - R	① — Operation	2 – High Luminance	Audible Option	4 – Voltage	5 Color
Bulb Revolving Warning Light	100: Ø100 125: Ø125 125L: Ø125 long body 150S: Ø150 SUS body 180S: Ø180 SUS body	No indication: Standard H: High luminance	No mark: None AB: Buzzer AM: Melody AS: Siren	110: AC110V 220: AC220V 12: DC12V 24: DC24V	R: Red Y: Yellow G: Green B: Blue O: Orange range Application Model (AUW-R125)

Common Specifications

Bulb Revolving Warning Light

- ⊙ Excellent radiant effect using special vacuum metallizing reflector
- ⊙ Freely adjustable rotation speed with built-in volume switch
- ⊙ Buzzer siren and melody sounds (Volume Max. 90dB) can be embedded simultaneously with revolving lamp
- ⊙ The built-in tone is 3 notes
- Can be adjusted between AC110V ↔ 220V using changeover switch in the product
- Microchip-based structure is simple and not affected by external noise
- \odot Operating Temperature : -25 ~ 50°C
- $\odot \ Material: Globe \ [GPPS], \ Body \ [ABS] \ / \ SUS \ 304] \ (For \ AUW-R150S, 180S \ models)$

	Embedded buzzer specifications						
Outp	ut	Tone					
		Buzzer AB	Beep~~~Beep Beep ~ Beep ~ Beep Wing Wing Wing				
	Max. 90dB	Melody AM	Fur Elise Home Sweet Home London Bridge is Falling Down				
)		Siren AS	Urgent Emergency Fire				

Features by Models

Model	Diameter	Body Type	Reflector	High luminance	Features
AUW - R100	Ø100	ABS	Single	None	Magnet, Cigarette lighter plug (for DC12V only) option
AUW - R125	Ø125	ABS	Single	None	Magnet, Cigarette lighter plug (for DC12V only) option Voice signal adding function is available
AUW - R125L	Ø125	ABS Long body	Single	None	Basic 3 sounds of sound embedded type, Voice signal adding function is available
AUW - R150S	Ø150	SUS	Single / Double	Yes	-
AUW - R180S	Ø180	SUS	Double	None	-









Bulb Revolving Warning Light







AUW-R100

AUW-R100

⊙ Ø100mm, small Bulb Revolving Warning Light

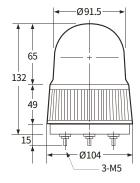
- ⊙ Magnet option & Cigarette lighter plug option (for DC12V only) are available
- ⊙ Material: Globe [GPPS], Body [ABS]

	Model	Voltage	Current	Bulb	Weight	Color
	AUW-R100	AC110V	0.09(A)	12V 10W	514g	• Red(R)
		AC220V	0.05(A)	12V 10W	514g	• Yellow(Y)
P		DC12V	0.88 (A)	12V 10W	294g	• Green(G)
	DC24V	0.64(A)	24V 10W	294g	• Blue(B)	

Technical Diagram



AUW-R125MC



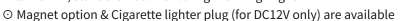
3-Ø6 Fitting Holes 120° Ø70.5

AUW-R125

Bulb Revolving Warning Light

405g





24V 15W

⊙ Material: Globe [GPPS], Body [ABS]

DC24V

Model	Voltage	Current	Bulb	Weight	Color
	AC110V	0.11(A)	12V 15W	980g	• Red(R)
AUW-R125	AC220V	0.06(A)	12V 15W	980g	Yellow(Y)Green(G)
	DC12V	1.19(A)	12V 15W	405g	Blue(B)

0.74(A)



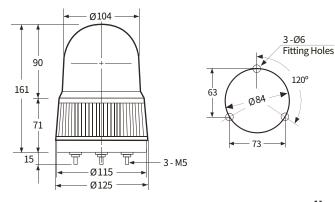
AUW-R125

Technical Diagram

Unit: mm

Blue(B)

Orange(O)



www.ilooks.shop 59 | **ILOOKS**











Bulb Revolving Warning Light









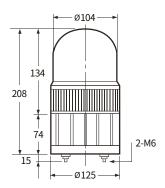
Buzzer embedded Type Bracket mounted

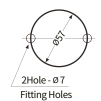
AUW-R125L

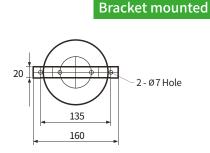
- ⊙ Ø125mm, standard Bulb Revolving Warning Light long body type
- ⊙ For the embedded buzzer, 3 sounds are provided by default and a bracket is attached at the bottom
- ⊙ Voice sound (add voice signal function) can be ordered
- ⊙ Material: Globe [GPPS], Body [ABS]

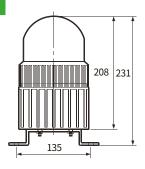
Model	Voltage	Current	Bulb	Weight	Color
AUW-R125L	AC110V	0.11(A)	12V 15W	1124g	Red(R)
	AC220V	0.06(A)	12V 15W	1124g	Yellow(Y)
	DC12V	1.19(A)	12V 15W		• Green(G)
	DC24V	0.74(A)	24V 15W	547g	Blue(B)

Technical Diagram











AUW-R150S





AUW-R150S

Bulb Revolving Warning Light



- ⊙ Ø150mm, standard Bulb Revolving Warning Light
- ⊙ Using stainless (SUS304) body, it is strong on impact and excellent corrosion resistance
- No buzzer functions
- ⊙ Two types of reflectors are available: Single and double (high luminance)
- ⊙ Material: Globe [GPPS], Body [SUS 304]

Single reflector (Standard)

Model	Voltage	Current	Bulb	Weight	Color
	AC110V	0.11(A)	12V 15W	1444g	• Red(R)
AUW-R150S	AC220V	0.06(A)	12V 15W	1444g	Yellow(Y)
	DC12V	1.19(A)	12V 15W	882g	• Green(G)
	DC24V	0.74(A)	24V 15W	882g	Blue(B)

Double reflector (high luminance)

Model	Voltage	Current	Bulb	Weight	Color
AUW-R150SH	AC110V	0.31(A)	12V 35W	1470g	Red(R)
	AC220V	0.17(A)	12V 35W	1470g	Yellow(Y)
	DC12V	2.87(A)	12V 35W	908g	• Green(G)
	DC24V	1.62(A)	24V 35W	908g	Blue(B)

www.ilooks.shop ILOOKS | 60





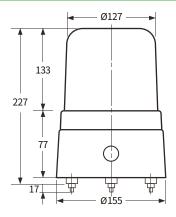


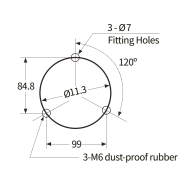


AUW-R150SH (High Luminance)

Technical Diagram

Unit: mm







AUW-R180S

Bulb Revolving Warning Light

- ⊙ Ø180mm, standard Bulb Revolving Warning Light
- Stainless (SUS304) body offers strong impact resistance and excellent corrosion resistance
- ⊙ Default reflector type is double

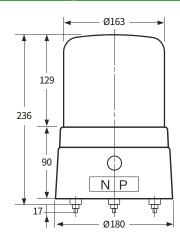
Model	Voltage	Current	Bulb	Weight	Color
	AC110V	0.31(A)	12V 35W	1832g	• Red(R)
AUW-R180S	0S AC220V	0.17(A)	12V 35W	1832g	Yellow(Y)
(Double Reflector)	DC12V	2.87(A)	12V 35W	1266g	• Green(G)
	DC24V	1.62(A)	24V 35W	1266g	Blue(B)

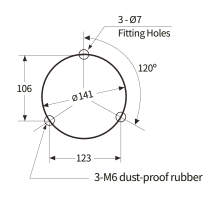


AUW-R180S

Technical Diagram

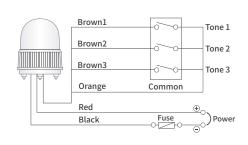
Unit: mm



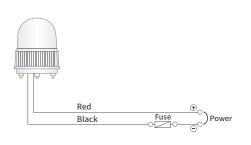


AUW-R Wiring Diagram

Built-in 3 notes



Basic



61 | I LOOKS www.ilooks.shop













Nomenclature

AUW - L	1	2	3 -	- 4 –	5 -	- 6
	Type	Operation	Audible Option	High Luminance	Voltage	Color
LED Warning Light	L: Steady LF: Flashing	60: Ø60 80: Ø80 100: Ø100 125: Ø125 125L: Ø125 long body 150S: Ø150 SUS body		No indication : Standard Type H : High Luminance	110: AC110V 220: AC220V 12: DC12V 24: DC24V	R: Red Y: Yellow G: Green B: Blue O: Orange

Common Specifications

 AUW-L60: Steady/Flashing Warning Light, without an embedded buzzer

Others: Multiple Function LED Warning Light

Operate 4 kinds of function by dip switches (*See the table below)

- Excellent radiant effect using high luminance LED elements
- ⊙ Semi-permanent lifespan using electronic circuit board
- Can be adjusted between AC110V
 ⇔ 220V
 by adjusting pins on the inner board of the product
- ⊙ The built-in tone is 3 notes
- Operating Temperature: -25 ~ 50°C
- ⊙ Material : Globe [GPPS] / [PC] (AUW-L125, L125L models) Body [ABS] / [SUS 304] (AUW-L150S model)

Embedded buzzer specifications					
Output	Tone				
Max. Power	Buzzer AB	Beep~~~Beep Beep ~ Beep ~ Beep Wing Wing Wing			
5W Max.	Melody AM	Fur Elise Home Sweet Home London Bridge is Falling Down			
90 dB	Siren AS	Urgent Emergency Fire			

Features of ea	Features of each Model					
Model	Features					
AUW - L60	Steady / Flashing type, no embedded buzzer					
AUW - L80	Steady / Flashing / Revolving / Revolving-Flashing type, built-in tone is 3 notes					
AUW - L100	Magnet, Cigarette lighter plug (for DC12V only) option					
AUW - L125	Magnet , Cigarette lighter plug (for DC 12V only) option High luminance available					
AUW - L125L	Long body type, High luminance and Voice sound option available					
AUW - L150S	SUS body, High luminance available					

Manual switch to select operation



DIP switches

Operate 4 kinds of function by dip switches steady / flashing / revolving / revolving-flashing

DIP/SW	1	2	1	2	1	2	1	2
DIP Switch	ON KS	2	ON K	SD02H	ON R	SD02H	ON K	SD02H
ON			-					
OFF							-	
Operation	Stea	idy	Flas	hing	Revo	lving	Revol	









AUW-L/LF60

AUW-L60B / BF

LED Steady / Flashing Warning Light

- ⊙ Ø60mm, small LED Steady / Flashing Warning Light
- ⊙ Material: Globe [GPPS], Body [ABS]
- No buzzer functions

recillical Diagram	Offic. Hilli
71 119 28 03'	
	al single fitting holes)

Model	Voltage	Current	LED EA	Weight	Color
	AC110V	0.03(A)	16EA	157g	Red
AUW-L60B	AC220V	0.02(A)	16EA	157g	Yellow
AUW-L60BF	DC12V	0.08(A)	16EA	129g	• Green
	DC24V	0.10(A)	16EA	129g	Blue



AUW-L80







- Multiple Function LED Warning Light
- ⊙ Material: Globe [GPPS], Body [ABS]

⊙ Ø80mm, small Multiple Function LED Warning Light

Model	Voltage	Current	LED EA	Weight	Color
AUW-L80	AC110V	0.04(A)	24EA	373g	• Red(R)
	AC220V	0.02(A)	24EA	373g	Yellow(Y)Green(G)
	DC12V	0.14(A)	24EA	296g	Blue(B)
	DC24V	0.17(A)	24EA	296g	Orange(O)



AUW-L100



AUW-L100

Multiple Function LED Warning Light

- ⊙ Ø100mm, small Multiple Function LED Warning Light
- ⊙ Magnet & Cigarette lighter plug option (for DC12V only) are available
- ⊙ Material : Globe [GPPS], Body [ABS]

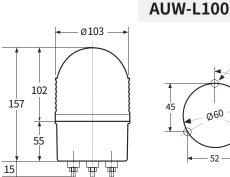
Model	Voltage	Current	LED EA	Weight	Color
AUW-L100	AC110V	0.04(A)	54EA	455g	Red
	AC220V	0.02(A)	54EA	455g	Yellow
	DC12V	0.14(A)	54EA	269g	• Green
	DC24V	0.2(A)	54EA	275g	Blue

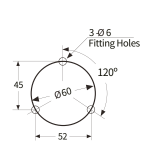
63 | ILOOKS www.ilooks.shop



Technical Diagram Unit: mm

AUW-L80 Ø83 92 Fitting Holes 143 120° 049.49 51 (Identical single fitting holes) 15 3-M4

























AUW-L125



AUW-L125

Multiple Function LED Warning Light

- ⊙ Ø125mm, standard Multiple Function LED Warning Light
- 2 type of LED brightness: standard and high luminance
- ⊙ Magnet & Cigarette lighter plug option (for DC12V only) are available
- ⊙ Material : Globe [PC], Body [ABS]

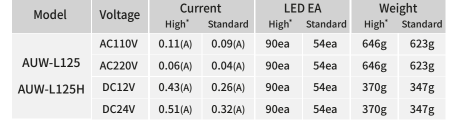
* High luminance



ΔΙ	JW/-I	125	MC



AUW-L125L



Multiple Function LED Warning Light



- ⊙ Ø125mm, long body standard Multiple Function LED Warning Light ⊙ For the embedded buzzer, a bracket is attached at the bottom.
- 2 type of LED brightness: standard and high luminance
- ⊙ Voice sound (add voice signal function) can be ordered
- ⊙ Material: Globe [PC], Body [ABS]
- Color: Red Orange Green Blue

* High luminance

Model	Voltage	Current High* Standard		LEI High*	D EA Standard	We High*	ight Standard
	AC110V	0.11(A)	0.09(A)	90ea	54ea	1197g	1174g
AUW-L125	AC220V	0.06(A)	0.04(A)	90ea	54ea	1197g	1174g
AUW-L125H	DC12V	0.43(A)	0.26(A)	90ea	54ea	917g	894g
	DC24V	0.51(A)	0.32(A)	90ea	54ea	917g	894g



AUW-L125L

www.ilooks.shop ILOOKS 164















AUW-L150S

AUW-L150S

- Multiple Function LED Warning Light
- ⊙ Ø150mm, SUS body standard Multiple Function LED Warning Light
- ⊙ The lamp is light and shock-resistant, featuring a polystyrene globe that with a special striped pattern. The body structure is steel (SUS304) for excellent shock and corrosion resistance
- ⊙ 2 types of LED brightness: standard and high luminance
- ⊙ Material: Globe [GPPS], Body [SUS304]

Model	Voltage	Current	LED EA	Weight	Color
	AC110V	0.09(A)	54EA	1179g	Red
AUW-L150S	AC220V	0.04(A)	54EA	1179g	Orange
Standard	DC12V	0.26(A)	54EA	880g	• Green
	DC24V	0.32(A)	54EA	880g	Blue
Model	Voltage	Current	LED EA	Weight	Color
	AC110V	0.11(A)	90EA	1202g	• Pad
AUW-L150SH	AC110V AC220V	0.11(A) 0.06(A)	90EA 90EA	1202g 1202g	RedOrange
AUW-L150SH High Luminance		, ,		Ü	- 1100

Technical Diagram Unit: mm **AUW-L125** AUW-L125L AUW-L150S Ø104 Ø127 3-07 3-Ø 6 Fitting Holes Fitting Holes 136 133 120° 161 210 227 84.8 71 2Hole - Ø6 Fitting Holes 74 15 Ø125 3 - M6 dust-proof rubber **AUW-R Wiring Diagram** Brown1 Tone 1 Tone 2 Brown3 AUW-L80 / L100 / Tone 3 AUW-L60 L125 / L150S Orange Common Red Red Black Black **MEMO** • Selector switch (tone setting) • VR → Volume level settings AUW-L125L Red

65 I I LOOKS www.ilooks.shop

Black















AUW - CL100

AUW - CL100

in dark places



CAUTION LED Warning Light

Common Specifications

and subway construction

applied according to the site

⊙ Material: Globe [PC], Body [ABS]

⊙Operating Temperature: -25 ~ 50°C

⊙ Ø100mm, small Caution LED Warning Light



⊙ With the application of the Power LED, the visibility is excellent even

⊙ Suitable for signal transmission of cleaning trucks, forklifts, roads,

⊙ Lighting / Blinking / Strobe 1, 2, 3, 4 functions can be selected and

⊙ AB (buzzer 3 notes), AM (melody 3 notes), AS (Siren 3 notes) / Max. 80dB

• Due to strobe characteristics, ambient ventilation is excellent



AUW - CL100



AUW - CL80

Caution LED Warning Light



⊙ Magnet & Cigarette lighter plug option (for DC12V only) are available

MODEL	Voltage	Weight	Color
AUW - CL125	AC110V/220V	328 g	Red(R)Yellow(Y)
AUW - CLI23	DC12V/24V	303 g	Green(G)Blue(B)



AUW - CL125



AUW - CL100

Caution LED Warning Light

⊙ Ø125mm, long body standard Caution LED Warning Light

MODEL	Voltage	Weight	Color
AUW - CL125L	AC110V/220V	467 g	Red(R)Yellow(Y)
AUW - CLIZSL	DC12V/24V	442 g	Green(G)Blue(B)



AUW-CL125L















Nomenclature

AUHW -	① Type	- 2 - Audible Option	3 - Voltage	4 Color
Warning Light & Electronic Horn Combination	L 100	AM: Melody AB: Buzzer	110: AC110V 220: AC220V 12: DC12V 24: DC24V	R:Red Y:Yellow G:Green



Warning Light & Electronic Horn Combination

- ⊙ Transmits visual and auditory signals simultaneously
- ⊙ Structure combining LED indicator light and high-quality electronic horn
- ⊙ Clear sound with 8-code high-quality output
- ⊙ 16 modes of tone combination possible by internal DIP S/W operation
- Built-in LED steady-flashing change S/W, adjustable volume depending on application environment
- ⊙ Max Volume : Max. 105dB⊙ Protection rating : IP54
- ⊙ Materials : Globe [PC], Body [ABS], Reflector [ABS]
- ⊙ Operating Temperature : -20 ~ 40°C

Customization

- $\% \ Settings \ other \ than \ the \ basic factory \ specifications \ (AM,AB) \ are \ possible \ DIP \ S/W \ inside \ the \ product.$
- * You can order by setting the desired audible option.

MODEL	S/W Basic Setting	Channel	Audible Option	Voltage	Current	Color
AUHW-L100-AM	ON OFF Dip switches 2,3,4 ON	A1 (Yellow) A2 (Green) A3 (Blue) A4 (White)	Turkish March Piano Sonatas Home Sweet Home Fur Elise	AC110V 0.056A AC220V 0.028A	RedYellow	
AUHW-L100-AB	ON OFF Dip switches 1,2 ON	A1 (Yellow) beep ~ beep ~ beep A2 (Green) Ding Dong A3 (Blue) beep-ee	DC12V 0.15A DC24V 0.20A	• Yellow • Green		

Technical Diagram & Wiring Instructions Unit: mm Yellow Ø102.5 A1(Tone 1) A2(Tone 2) Ø10 CABLE ENTRY Blue 90 A3(Tone 3) PCD70 White A4(Tone 4) 222 112 COMMON Orange 360°/3-M5 BOLT Red)Power Black Ø118.5

Speaker / Electronic Horn / Heavy Duty Electronic Horn















		Speaker	Electror	nic Horn	Heavy Duty Electronic Horn			
Мос	del	AUP-B	AUP-	-EWH	AUP-EWM-A	AUP-EWM-B	AUP-EWM-B AUP-EWM-C	
Volta	age	AC110V ~ 220V DC12V / 24V	AC110V ~ 220V DC12V / DC24		AC110 ~ 220V DC12V / DC24V	AC110 ~ 220V DC24V	AC110 ~ 220V DC12V / DC24V	AC110 ~ 220V
	Diameter	78 X 78	116 x 116	Ø210	116	120	134	134
Dimension (mm)	Height	-	-	-	196	161	154	154
(11111)	Depth	71	196	306	223	120	242	325
Mate	erial	ABS	ABS	ABS		Horn – ABS /	Body – AC7A	
Timbre & Volume	Melody Buzzer Siren	4 Sounds Max. 90dB	3 Sounds Max. 115dB	3 Sounds Max. 120dB	3 Sounds Max. 120dB	3 Sounds Max. 115dB	3 Sounds Max. 115dB	3 Sounds Max. 120dB
Mounting	structure	Panel buried	Self sta	nd	Wall mounted		Direct mounted	
Max. O	utput	-	25W	35W	25W / 35W	25W	25W	50W
Cable	entry							
Custom	ization	-	15W	-	-		-	
Pag	ge	p.67	p.69	p.69	p.70	p.70	p.71	p.71



AUP-B Series

Panel Mounted Speaker



(2)







Nomenclature

AUP -

Panel Mounted

Speaker

Basic

sound



Voltage

(1) AM: Melody

110 / 220 : AC110 ~ 220V AB: Buzzer 12/24 AV: Voice

12: DC12V 24: DC24V

Panel Mounted Speaker

Technical Diagram

78

61

Unit: mm



AUP-B

O Although it is small in size, it makes a clear, high capacity sound

- ⊙ A panel style buzzer and alarm made with 4 channels. Users can choose the tones based on the channel selection
- O Clear and fine sound in 8 harmonies
- Users can control 5 types of melodies and 7 types of buzzers according to the selected combination
- ⊙ Volume control is provided on the reverse side of the product
- ⊙ Max. 90dB
- ⊙ Material: ABS
- ⊙ Operating Temperature : -25 ~ 50°C

78 65 63

Customization

⊙ Users can control sound combinations through the DIP switches in the product (See Page 68)

If changing user settings is too difficult, the default setting is available when deciding order specifications

www.ilooks.shop 67 | ILOOKS









- Audible tones can be adjusted using the DIP switch, which becomes visible after removing the sticker, and the external channel sockets
- ⊙ Volume can be adjusted by lightly turning the dial with a flat head head screwdriver

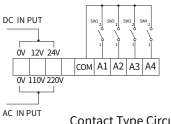
Embedded sound MODEL Voltage Current Weight Audible Channel **Tones** Volume Α1 Turkish March AC110V A2 Melody (AM) Piano Sonata 0.5(A) 272g DIP switch АЗ Home Sweet Home No. 2, 3, 4 ON AC220V A4 Fur Elise Max. AUP-B 90dB A1 bee~bee~bee AC12V A2 Buzzer (AB) Dingdong 184g 1.2(A) DIP switch А3 bee-ee No. 1, 2 ON AC24V Α4 bee bee bee

Audible Table

① It can be changed to use DIP switch and input pin channel adjustment, depending on the user's selection

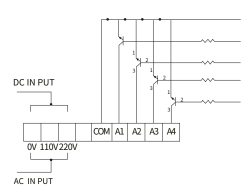
DIP Switch	Input Pin							
Adjustment	A1	A2	A3	A4				
All OFF	Dingdongdang	Piano Sonata	Magic Flute	Home Sweet Home				
No 1 ON	Dingdong	Telephone bell	bee bee peep	Dingdongdang				
No. 2 ON	Magic Flute	Piano Sonata	Fur Elise	Telephone bell				
No 3 ON	Piano Sonata	Turkish March	Home Sweet Home	Magic Flute				
No 4 ON	Fur Elise	Turkish March	Home Sweet Home	bee bee bee				
No 1, 2 ON	bee~bee~bee	Dingdong	bee-ee	bee bee bee				
No 1, 3 ON	Magic Flute	Fur Elise	Turkish March	Home Sweet Home				
No. 1, 4 ON	Magic Flute	Home Sweet Home	Telephone bell	Dingdongdang				
No. 2, 3 ON	Magic Flute	Turkish March	Piano Sonata	bee bee bee				
No. 2, 4 ON	Home Sweet Home	Magic Flute	Turkish March	Dingdong				
No. 3 , 4 ON	Magic Flute	Home Sweet Home	Dingdong	Telephone bell				
No. 1, 2, 3 ON	Fur Elise	Home Sweet Home	Magic Flute	Piano Sonata				
No. 1, 2, 4 ON	Magic Flute	Turkish March	Home Sweet Home	bee~bee~bee				
No. 1, 3, 4 ON	Magic Flute	Piano Sonata	Home Sweet Home	Dingdongdang				
No. 2, 3,4 ON	Turkish March	Piano Sonata	Home Sweet Home	Fur Elise				
	Piano Sonata	Magic Flute	Fur Elise	Turkish March				

Circuit Diagram



Contact Type Circuit

	Transistor	Contact-free Relay			
Туре	NPN Transistor (2SC & 2SD)	Current output-type for DC load (open collector)			
Withstand Voltage	Vc > 12V				
Current Capacity	IC $>$ 10mA (10mA or more)				
Leakage Current	ICBD $>$ 0.1mA (0.1mA or lower)				
Allowable Voltage	VAST < 1V (1V or lower)				



How to Use TR and SSR

No. 1, 2, 3, 4 ON

Nomenclature













AUP-EWH-25W

Technical Diagram

AUP - EWH -

Electronic Horn







Output **Audible Option**

Voltage

25W: 25W

AS: Siren AM: Melody 110 / 220: AC110 ~ 220V 12: DC12V

AB: Buzzer 35W: 35W

24: DC24V

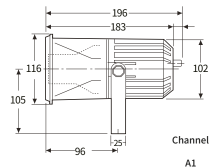
AV: Voice

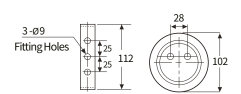
Electronic Horn

AUP-EWH

- ⊙ 3 siren sounds, 3 melody sounds, and 3 buzzer sounds can be selected according to the operator's purpose
- ⊙ The device is equipped with a volume switch for easier volume adjustment
- ⊙ The device is equipped with a timbre switch for easier timbre change
- Light and solid manufacturing
- ⊙ Buzzer volume Max. 115 ~ 120dB
- ⊙ Material: ABS
- ⊙ Operating Temperature : -25 ~ 50°C

Embedded sound







Channel	102	
	Channel	

Unit: mm

MODEL	Lilibeaded Soulid					
	Channel	Audible Options	Tones	Volume	Voltage & Current	Weight
AUP-EWH 25W	A1	Siren AS	Fire	Max. 115dB		
	A2		Emergency		AC110V / 220V compatible: 0.113A	
	А3		Urgent			
	A1	Melody AM	The Magic Flute	Max. 115dB	DC12V: 2.21A	AC:1174g
	A2		Home Sweet Home			J
	A3		Fur Elise			DC:1122g
	A1	Buzzer AB	bee bee bee bee	Max. 115dB	DC24V: 1.02A	
	A2		Ding dong			
	А3		beep ~ beep ~ beep			
AUP-EWH 35W	A1	Siren AS	Fire	Max. 120dB	AC110V / 220V compatible: 0.122A	
	A2		Emergency			
	А3		Urgent			
	A1	Melody AM	The Magic Flute	Max. 120dB	DC12V: 2.44A	AC:1431g
	A2		Home Sweet Home			
	A3		Fur Elise			DC:1379g
	A1	Buzzer AB	bee bee bee	Max. 120dB	DC24V:1.19A	
	A2		Ding dong			
	A3		beep ~ beep ~ beep			

Customization

- 15W customized consultation is possible
- ⊙ Voice signal (Voice sound) is selectable as a ordering specification (Voice sound type DC12V / 24V compatible)
- ⊙ 4 sounds, including melodies and Piano Sonata, and 4 sounds including buzzer and bee~~~bee~~~ sounds can be ordered

AUP-EWH-35W

www.ilooks.shop 69 I I LOOKS















AUP-EWM-A



AUP-EWM-B



Cable Glands



Flexible Connecter

1 2 **(4**) **AUP - EWM -**Type Output **Audible Option** Voltage 110 / 220: A Type 25W: 25W AS: Siren **Heavy Duty** AC110 ~ 220V AM: Melody 35W: 35W **Electronic Horn** 12: DC12V **B** Type AB: Buzzer

AUP - EWM - A

Heavy Duty Electronic Horn

24: DC24V

- ⊙ A cable gland is equipped on the housing terminal box
- O Aluminum housing structure with excellent durability
- ⊙ Suitable for outdoor, shipping, and heavy industry with completely waterproofed structure
- ⊙ Buzzer volume Max. 115 ~ 120dB
- ⊙ Material: Aluminum housing + ABS Signal Horn
- ⊙ Operating Temperature: -25 ~ 50°C
- ⊙ 25W / 35W two types of maximum outputs are available

* See on Page 69

MODEL	Output	Audible Options	Volume	Voltage	Weight	
AUP-EWM-A	25W	Siren AS		AC110V ~ 220V	AC:3067g	
		Melody AM	Max. 115dB		DC12V	DC:3040g
		Buzzer AB		DC24V	DC. 3040g	
	35W	Siren AS		AC110V ~ 220V	AC:3324g	
		Melody AM	Max. 120dB	DC12V	DC: 3297g	
		Buzzer AB		DC24V	DC. 3231g	

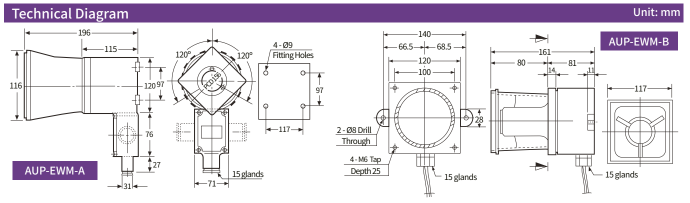
AUP - EWM - B

Heavy Duty Electronic Horn

- ⊙ The housing is equipped with a flexible connector
- ⊙ Buzzer volume Max. 115dB
- ⊙ 25W of maximum output is available

* See on Page 69

	MODEL	Output	Audible Options	Volume	Voltage	Weight
			Siren AS		AC110V ~ 220V	AC: 2121g
AUP-EWM-B	25W	Melody AM	Max. 115dB	DC24V	Ü	
			Buzzer AB		DCZ4V	DC:2101g





Nomenclature















AUP - EWM - C

Heavy Duty Electronic Horn

AUP-EWM-C 25W

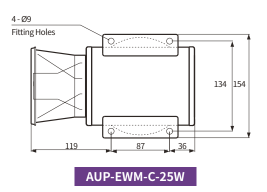
- ⊙ The housing is equipped with a flexible connector
- ⊙ Excellent durability of aluminum housing structure
- ⊙ Suitable for heavy industry with completely waterproofed structure
- With high capacity, suitable for places with loud noise or that require left and right direction
- ⊙ Material: Aluminum housing + ABS Horn
- Operating Temperature: -25 ~ 50°C
- \odot 25W (One-way) / 50W (Two-way) of maximum output, with Electronic Horn

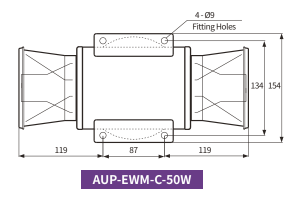


		Embed	ded sound			
MODEL	Channel	Audible Options	Tones	Volume	Voltage	Weight
	A1 A2 A3	Siren AS	Fire Emergency Urgent	Max. 115dB	AC110V ~ 220V	
AUP-EWM-C 25W (One-Way)	A1 A2 A3	Melody AM	The Magic Flute Home Sweet Home Fur Elise	Max. 115dB	DC12V	AC: 2796g DC: 2771g
(one-way)	A1 Buzzer Di	bee bee bee Ding dong bee~bee~bee~	Max. 115dB	DC24V		
	A1 A2 A3	Siren AS	Fire Emergency Urgent	Max. 120dB		
AUP-EWM-C 50W (Two-Way)	A1 A2 A3	Melody AM	The Magic Flute Home Sweet Home Fur Elise	Max. 120dB	AC110V ~ 220V	AC: 3678g
(1312 114)	A1 A2 A3	Buzzer AB	bee bee bee Ding dong bee~bee~bee~	Max. 120dB		

AUP-EWM-C 50W

Technical Diagram Unit: mm





Heavy Duty Industrial Warning Light









			AUM S	Series			
Model		AUM-A-125	AUM-B-125	AUM-A-150	AUM-B-150		
Volt	tage		AC110V / AC220V / D	C12V / DC24V			
	Outdia	Ø125	Ø125	Ø147	Ø147		
Dimensions (mm)	Height	184	184	216	216		
` '	Depth	176	230	205	260		
Material		Body[AL], Ring[CU	ng[CU], Globe[GPPS/PC] Body [AL], Ring[CU], Globe[GPPS]				
Light source	Bulb Revolving	•	•	•	•		
&	Multiple Function LED	•	•	•	•		
Operation	Caution LED	•	•	•	•		
Mounting structure Cable entry Customization Page			Direct mounted				
			Cable Glands 15				
		Protective net , H	igh luminance LED	Protective net , Hi	gh luminance LED		
		p.72	p.72	p.73	p.73		

Warning Light & Electronic Horn Combinations for Heavy Industry Applications









		AUCS	Series	AUMS	Series			
Model		AUCS 25W	AUCS 50W	AUMS-125	AUMS-150			
Voltage				AC110V / AC220V / DC12V / DC24V				
	Outdia	153	153	119	150			
Dimensions (mm)	Height	253	253	220	220			
(,	Depth	245.5	327.6	435	470			
Material			Body [AL], Globe [GPPS/PC], Electronic H	onic Horn [ABS]			
Timbre	Melody	Basic 3 sounds Max. 115dB			Basic 3 sounds Max. 115dB			
& Volume	Buzzer			Basic 3 sounds Max. 115dB				
votume	Siren	Max. 115ab						
Light source	Bulb Revolving	•		•	•			
&	Multiple Function LED			•	•			
Operation	Caution LED	•		•				
Mounting structure		Direct mounted		Wall mounted				
Cable entry		#16 zinc connecter		Cable Glands 15				
Customization				High luminance LED	Protective net, High luminance LED			
Page		p.	75	p.77	p.78			

www.ilooks.shop













AUM - A-R150 (With protective net option)

Nomenclature

AUM –	1	_	2			
	Туре		Warning Light Model			
	A type	ı	R125/150 : Bulb Revolving(Ø125 /Ø150)			
	B type		L125/150 : Multiple Function LED (Ø125 /Ø150) CL125 : Caution LED (Ø125)			

Heavy duty industrial Warning / Caution LED

- ⊙ The body is aluminum housing structure with strong shock resistance and excellent corrosion resistance
- 2 types of housings depending on installation purpose
- Suitable for ships and heavy industries
- ⊙ Install the terminal block in the product or in the terminal box
- ⊙ Material: **Body** [Aluminum (AC7A)], **Ring** [CU],

Globe [GPPS, PC (125mm LED & Caution LED)]

⊙ Standard body color: MUNSELL NO. 7.5G / 7.2

○ Operating Temperature : -25 ~ 50°C

AUM Series Common Specifications

Housing

⊙ 2 housing types depending on use A / B





0	-
AUM - A	AUM - B
⊙ Basic housing type without attached terminal box	 A terminal box is attached to the housing
⊙ Suitable for installation in narrow spaces or on ceilings	 Convenient line connection with the terminal box

2 A Variety of Selectable Light Source & Function Combinations

Light	Globe Outer Diameter	
	Bulb Revolving	125 mm
	Multiple Function LED steady / flashing / revolving / revolving-flashing	150 mm
	Caution LED	125 mm

Protective Net

• Protective net is installed at the outside of the globe to prevent damage by shock (Protective net is optional)



High luminance type

⊙ High luminance type is available for Multiple Function LED and Caution LED providing excellent radiant effect

4 Fully enclosed structure

⊙ The tightly sealed warning light structure is waterproof and dustproof

6 Cable entry

⊙ Basic housing type without attached terminal box













AUM-A-R125

AUM-B-R125





AUM-B-L125



AUM - A / B - R125 Bulb Revolving



- ⊙ Ø125mm, heavy duty industrial Bulb Revolving Warning light
- ⊙ Rev. count: Randomly controlled (130-140)

MODEL	Voltage	Current	Bulb	Wei A	ight B	Color
	AC110V	0.11(A)	12V 15W	1687g	2220g	Red (R)
AUM-A-R125 &	AC220V	0.06(A)	12V 15W	1687g	2220g	• Yellow (Y)
AUM-B-R125	DC12V	1.19(A)	12V 15W	1125g	1658g	• Green (G)
	DC24V	0.74(A)	24V 15W	1125g	1658g	Blue (B)



AUM - A / B - L125 Multiple Function LED







- ⊙ Ø125mm, heavy duty industrial Multiple Function LED Warning light
- ⊙ 2 types of LED brightness : standard and high luminance
- ⊙ Rev. count: Randomly controlled

•	

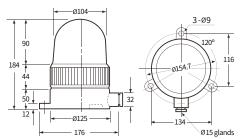
AUM-A-CL125

AUM-B-CL125

	MODEL	Voltage	Current	LED EA	Wei A	ght B	Color
		AC110V	0.09(A)	54EA	1337g	1877g	a b 1(b)
	AUM-A-L125 &	AC220V	0.04(A)	54EA	1337g	1877g	Red (R)Yellow (Y)Green (G)Blue (B)
	∝ AUM-B-L125	DC12V	0.26(A)	54EA	1047g	1683g	
		DC24V	0.32(A)	54EA	1055g	1691g	
	High luminance	AC110V	0.11(A)	90EA	1360g	1897g	Red (R)
	AUM-A-L125H	AC220V	0.06(A)	90EA	1360g	1897g	Yellow (Y)
	& AUM D 1 125U	DC12V	0.43(A)	90EA	1070g	1703g	• Green (G)
AUM-B-L125H	DC24V	0.51(A)	90EA	1078g	1711g	Blue (B)	

Technical Diagram

Unit: mm



AUM - A - 125

AUM - A / B - CL125 Caution LED

⊙ Ø125mm, heavy duty industrial Caution LED Warning light

3-09 0104 120 0154, 1 116 184 44 44 44 44 44 44 44 44 44
AUM - B - 125

MODEL	Voltage	Weight	Color
	AC110V	1735g	• Red (R)
AUM-A-CL125	AC220V DC12V	1635g	Yellow (Y)Green (G)
	DC12V DC24V	1712g 1695g	Blue (B)
	AC110V	1735g	
	AC220V	1735g	Red (R)Yellow (Y)
AUM-B-CL125	DC12V	1712g	• Green (G)
	DC24V	1695g	Blue (B)

www.ilooks.shop









AUM - A / B - R150 Bulb Revolving

- ⊙ Ø150mm, heavy duty industrial Bulb Revolving Warning light
- ⊙ Rev. count: Randomly controlled (130-140)

MODEL	Voltage	Current	Bulb	We A	ight B	Color
	AC110V	0.11(A)	12V 15W	2974g	3206g	Red (R)
AUM-A-R150	AC220V	0.06(A)	12V 15W	2974g	3206g	• Yellow (Y)
& AUM-B-R150	DC12V	1.19(A)	12V 15W	2407g	2640g	Green (G)Blue (B)
AOM D RISO	DC24V	0.74(A)	24V 15W	2407g	2640g	
High luminance	AC110V	0.31(A)	12V 35W	3000g	3232g	Red (R)
AUM-A-R150H	AC220V	0.04(A)	12V 35W	3000g	3232g	• Yellow (Y)
&	DC12V	0.26(A)	12V 35W	2433g	2666g	• Green (G)
AUM-B-R150H	DC24V	1.62(A)	24V 35W	2433g	2666g	Blue (B)



AUM-A-R150



AUM-B-R150



AUM - A / B - L150 Multiple Function LED







- ⊙ Ø150mm, heavy duty industrial Multiple Function LED Warning light
- ⊙ 2 types of LED brightness: standard and high luminance
- ⊙ Rev. count: Randomly controlled

MODEL	Voltage	Current	LED EA	We A	ight B	Color
	AC110V	0.09(A)	54EA	2150g	2902g	• Red (R)
AUM-A-L150 &	AC220V	0.04(A)	54EA	2150g	2902g	• Yellow (Y)
AUM-B-L150	DC12V	0.26(A)	54EA	1858g	2610g	Green (G)Blue (B)
	DC24V	0.32(A)	54EA	1866g	2618g	
High luminance	AC110V	0.11(A)	90EA	2170g	2922g	• Red (R)
AUM-A-L150H	AC220V	0.06(A)	90EA	2170g	2922g	• Yellow (Y)
& AUM D 1 1 5 0 U	DC12V	0.43(A)	90EA	1878g	2630g	• Green (G)
AUM-B-L150H	DC24V	0.51(A)	90EA	1886g	2638g	Blue (B)

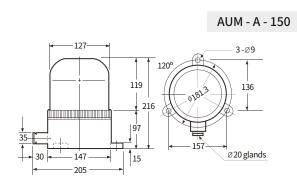


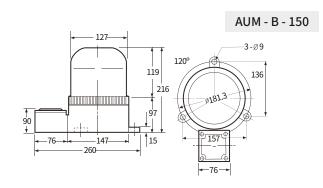
AUM-A-L150



AUM-B-L150

Technical Diagram























Nomenclature

AUCS – 1 -	- (2) -	3	- 4
Ø125 Warning Light Model	High luminance	Output	Audible option
R125: Bulb Revolving L125: Multiple Function LED CL125: Caution LED	No indication: Standard Type H: High luminance	25W 50W	AS: Siren AM: Melody AB: Buzzer

Warning Light and Electronic horn combinations with excellent durability and perfectly enclosed structure, designed for heavy industry applications

- ⊙ Heavy duty industrial 125mm Warning Light and Electronic Horn
- 3 types of light sources can be chosen, based on installation purpose
- Suitable for outdoor, shipping, and heavy industry with completely waterproofed structure
- ⊙ Classified into one-way (25W) / two-way (50W), depending on output
- ⊙ Material: **Body** [Aluminum (AC7A)] , **Globe** [GPPS, PC]

Electronic Horn [ABS]

⊙ Standard body color: MUNSELL NO. 7.5G / 7.2

○ Operating Temperature: -25 ~ 50°C

AUCS Series Common Specifications

Light Source & Function





Multiple Function LED

Caution LED

steady / flashing / revolving / revolving-flashing

Max. Output & Horn Direction

⊙ One-way Horn: 25W / Two-way Horn: 50W

4 Fully enclosed structure

• Highly durable aluminum housing is excellent waterproofing and dust-proofing

Horn Sound Selection

○ 3 kinds of timbres: siren sounds, melody sounds, and buzzer sounds are available for the use

Channel	Audible options				
CH1		Fire			
CH2	Siren AS	Emergency			
CH3		Urgent			
CH1		The Magic Flute			
CH2	Melody AM	Home Sweet Home			
CH3		Fur Elise			
CH1		bee bee bee			
CH2	Buzzer AB	Ding dong			
CH3		bee~bee~bee~			

Technical Diagram 153 327.55 245.5 146 4 - Ø9 Fitting Holes 126 126 253 134 154 CABLE ENTRY #16 CABLE ENTRY #16 127

www.ilooks.shop **LLOOKS** 176













AUCS Series - 25W

AUCS - R125

Bulb Revolving Warning Light & Electronic Horn



⊙ Heavy Duty Industrial Bulb Revolving Warning Light & Electronic Horn Combinations (Ø125mm)

Model	Voltage	Current	Tone & volume	Bulb	Weight	Color
ALICE DIDE	AC110V	0.21(A)	Siren AS / Max. 115dB	12V 15W	3760g	
AUCS-R125 25W	AC220V	0.12(A)	Fire / Emergency / Urgent	12V 15W	3100g	Red (R)
(One-Way)	DC12V	1.50(A)	Melody AM / Max. 115dB	12V 15W	3697g	
	DC24V	0.90(A)		24V 15W	3735g	Yellow (Y)
AUCS-R125	AC110V	0.26(A)	Fur Elise Buzzer AB / Max. 115dB	12V 15W	4659g	• Green (G)
50W	AC220V	0.17(A)		12V 15W		
(Two-Way)	DC12V	1.64(A)	bee bee bee Ding dong	12V 15W	4594g	Blue (B)
(DC24V	0.98(A)	bee~bee~bee	24V 15W	4594g	,



AUCS Series - 50W

AUCS-L125

Multiple Function LED Warning Light & Electronic Horn







- ⊙ Heavy Duty Industrial Multiple Function LED Warning Light & Electronic Horn Combinations (Ø125mm)
- ⊙ 2 types of LED brightness: standard and high luminance

Model	Voltage	Current	Tone & volume	LED EA	Weight	Color
	AC110V	0.17(A)	Siren AS / Max. 115dB Fire / Emergency / Urgent	54EA	3390g	• Red (R)
AUCS-L125	AC220V	0.11(A)		54EA	3330g	
25W	DC12V	0.47(A)	Melody AM / Max. 115dB	54EA	3097g	
(One-Way)	DC24V	0.45(A)	The Magic Flute Home Sweet Home	54EA	3105g	Yellow (Y)
AUCC 1125	AC110V	0.22(A)	Fur Elise	54EA	4272-	• Green (G)
AUCS-L125 50W	AC220V	0.14(A)	Buzzer AB / Max. 115dB	54EA	4272g	Green (G)
(Two-Way)	DC12V	0.61(A)	bee bee bee Ding dong	54EA	3979g	Blue (B)
(1005-VVay)	DC24V	0.56(A)	bee~bee~bee	54EA	3987g	. ,

Customization

⊙ Basic mounting for cable entry is #16 zinc connecter, which can be changed to a cable gland through user specifications





AUCS-CL125

Caution LED Warning Light& Electronic Horn



⊙ Heavy Duty Industrial Caution LED Warning Light & Electronic Horn Combinations (Ø125mm)

MODEL	Voltage	Tone & volume	Weight	Color
	AC110V	Siren AS / Max. 115dB	3091g	
AUCS-CL125	AC220V	Fire / Emergency / Urgent	3031g	Red (R)
25W	DC12V	Melody AM / Max. 115dB	3079g	• Yellow (Y)
(One-Way)	DC24V	The Magic Flute Home Sweet Home	3013g	
	AC110V	Fur Elise Buzzer AB / Max. 115dB	4112~	• Green (G)
AUCS-CL125	AC220V		4112g	
50W (Two-Way)	DC12V	bee bee bee Ding dong	4005~	Blue (B)
	DC24V	bee~bee~bee	4085g	

www.ilooks.shop 77 I I LOOKS











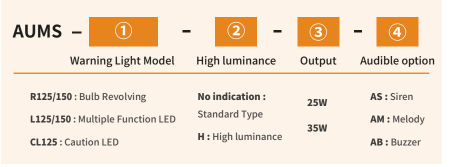




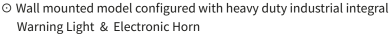








Wall mounted Warning Light & Electronic Horn Combinations for Heavy Industry Applications



- ⊙ Tone is changeable conveniently with the switch
- Suitable for outdoor, shipping, and heavy industry with completely waterproofed structure
- ⊙ Convenient line connection with the terminal box
- Material : **Body** [Aluminum (AC7A)] , **Globe** [GPPS, PC] **Electronic Horn** [ABS]
- ⊙ Standard body color: MUNSELL NO. 7.5G / 7.2
- ⊙ Operating Temperature: -25 ~ 50°C

AUMS Series Common Specifications

1 A Variety of Selectable Light Source & Function Combinations

Light	Globe Outer Diameter	
	Bulb Revolving	125 mm
	Multiple Function LED steady / flashing / revolving / revolving-flashing	150 mm
	Caution LED	125 mm

Protective Net

⊙ Protective net option is available for Ø150mm globe models according to the user's needs

5 High Luminance Type

 High luminance type is available for excellent radiance effect

Electronic Horn Sound Selection

- 3 kinds of timbres: siren sounds, melody sounds, and buzzer sounds are available for the use
- A switch attached at the outside to change tone

Channel	Audible options					
CH1		Fire				
CH2	Siren AS	Emergency				
CH3		Urgent				
CH1		The Magic Flute				
CH2	Melody AM	Home Sweet Home				
CH3		Fur Elise				
CH1		bee bee bee				
CH2	Buzzer AB	Ding dong				
CH3		bee~bee~bee~				

4 Fully enclosed structure

- Highly durable aluminum housing is a perfectly enclosed structure with excellent waterproofing and dust-proofing
- Convenient line connection with the terminal box installed at the bottom of the product

www.ilooks.shop













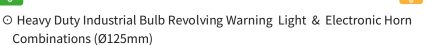


AUMS-R125-25W



AUMS-R125

Bulb Revolving Warning Light & Electronic Horn



⊙ Rev. count : Randomly controlled

	Model	Voltage	Current	Tone & volume	Bulb	Weight	Color
		AC110V	0.21(A)	Siren AS / Max. 115dB	12V 15W	4720g	Red (R)
	AUMS-R125	AC220V	0.12(A)	Melody AM / Max. 115dB	12V 15W	4120g	Yellow (Y)
25W	DC12V	1.50(A)	Buzzer AB / Max. 115dB	12V 15W	4153g	• Green (G)	
	(standard)	DC24V	0.87(A)	(See table below)	24V 15W	4133g	Blue (B)



AUMS-L125

Multiple Function LED Warning Light & Electronic Horn











○ Heavy Duty Industrial Multiple Function LED Warning Light & Electronic Horn Combinations (Ø125mm)

- ⊙ 2 types of LED brightness : standard and high luminance
- \odot 4 types of operation (steady / flashing / revolving / revolving-flashing) are available using a microchip
- ⊙ Rev. count: Randomly controlled





AUMS-L125-25W



AUMS-CL125

Caution LED Warning Light & Electronic Horn



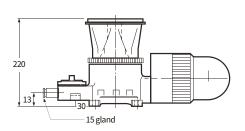
○ Heavy Duty Industrial Caution LED Warning Light & Electronic Horn Combinations (Ø125mm)

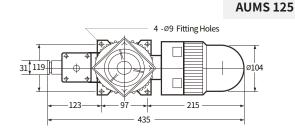
	MODEL	Voltage	Tone & volume	Weight	Color
		AC110V	Siren AS / Max. 115dB	4052g	Red (R)
	AUMS	AC220V	Melody AM / Max. 115dB	4032g	Yellow (Y)
	CL125	DC12V	, ,	2452-	• Green (G)
	-25W	DC24V	Buzzer AB / Max. 115dB	3452g	Blue (B)



AUMS-CL125-25W

Technical Diagram



















○ Heavy Duty Industrial Bulb Revolving Warning Light & Electronic Horn Combinations (Ø150mm)

⊙ 2 types of LED brightness: standard and high luminance





AUMS-R150 -25W



AUMS-L150

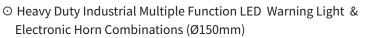
Multiple Function LED Warning Light & Electronic Horn











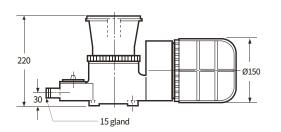
⊙ 2 types of LED brightness: standard and high luminance

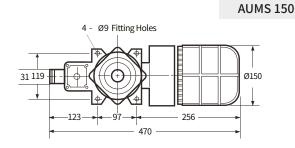


AUMS-L150-25W

Model	Voltage	Current	Sound & volume	LED EA	Weight	Color
	AC110V	0.17(A)	Siren AS / Max. 115dB	54EA	4840g	
AUMS-L150	AC220V	0.11(A)	Fire / Emergency / Urgent	54EA	40408	Red (R)
25W (standard)	DC12V	0.48(A)	Melody AM / Max. 115dB	54EA	4547g	
(Standard)	DC24V	0.45(A)	The Magic Flute Home Sweet Home,	54EA	4755g	• Yellow (Y)
	AC110V	0.19(A)	Fur Elise,	90EA	4000-	• Green (G)
AUMS-L150H 25W (high luminance)	AC220V	0.12(A)	Buzzer AB / Max. 115dB bee bee bee bee Ding dong bee~bee~bee~	90EA	4860g	• Green (G)
	DC12V	0.57(A)		90EA	4567g	Blue (B)
	DC24V	0.55(A)		90EA	4775g	

Technical Diagram





www.ilooks.shop ILOOKS 180

Heavy Duty Industrial Warning Light & Electronic Horn Combinations







			AUPS Series		
Model		AUPS-01	AUPS-02	AUPS-03	
Voltage		AC110V / AC220V / DC12V / DC24V			
	Width	150	150	250	
Dimension (mm)	s Height	315	340	383	
	Depth 215 215		215	310	
Material		Globe [GPPS], Warning Light Body [ABS] Support [SUS], Electronic Horn [ABS]		Globe [GPPS, PC] Warning Light Body [SUS] Electronic Horn [ABS], Support [SUS]	
Light source	Bulb Revolving	•	•	•	
&	Multiple Function LED	•	•	•	
Operation	Caution LED	•	•	•	
Mounting structure		Wall mounted		Wall mounted	
Customization		User selective customized		User selective customized Protective net	
Page		p.82			

Customized Warning Light & Electronic Horn Combinations





		AUHP /	H Series		
Mode	l	AUHP-300 / H-500			
Voltage AC110V / AC220V / DC24V		AC220V / DC24V			
	Width	420	375		
Dimensions (mm)	Height	440	400		
	Depth	200	200		
Material		Globe [GPPS, PC] / Warning Light Body [ABS,	Globe [GPPS, PC] / Warning Light Body [ABS, SUS] / Body [SUS] / Electronic Horn [ABS]		
Customization User customize		User customized	User customized manufacturing		
Page p.83		83			





Model Warning Light Type **Warning Light** AUW-R100 (P. 59) **Bulb Revolving** PS-01 Multiple Function LED Ø100 AUW-L100 (P. 63) **Caution LED** AUW-CL100 (P. 66) AUW-R125 (P. 59) **Bulb Revolving** AUW-R150S (P. 60) Ø125 AUW-L125 (P. 64)* PS-02 Multiple Function LED **Caution LED** Ø125 AUW-CL125 (P. 66) Heavy duty industrial AUM-R125 (P. 74)

Ø125

AUM-L125 (P. 74)*

AUM-CL125 (P. 74)

Warning Light Combination Model

Bulb Revolving Heavy duty industrial

Multiple Function LED Heavy duty industrial

Caution LED

PS-03

AUPS series model can be combined according to The user's requirement

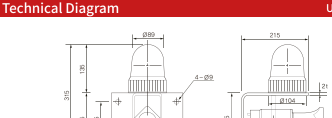
- Electronic Horn and Warning Light combination can be manufactured according to the user's selection
- ⊙ The output of Electronic Horn is 25W, 35W
- ⊙ PS-01: Ø100 Warning Light + Electronic Horn PS-02: Ø125 Warning Light + Electronic Horn

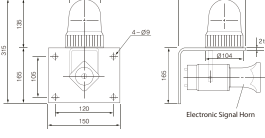
PS-03: Ø125 heavy duty industrial Warning Light + Electronic Horn



AUPS-01

⊙ Small Ø100 combined Warning Light + Electronic Horn





AUPS-02

⊙ Standard Ø125 combined Warning Light + Electronic Horn

Unit: mm Electronic Signal Horn





AUPS-03



Unit: mm

⊙ Heavy duty industrial Ø125 combined Warning Light + Electronic Horn ⊙ Globe protective net option is available

Technical Diagram	Unit: mm
88 Warning Light 88 4 9104 Warning Light 88 4 9104 4 9111 Bracket (SS41) 210 250	Guard Terminal box 31 #2 Support (SUS) Electronic Signal Horn

^{*} High luminance available model (For more details about the Warning Light, see P. 56)













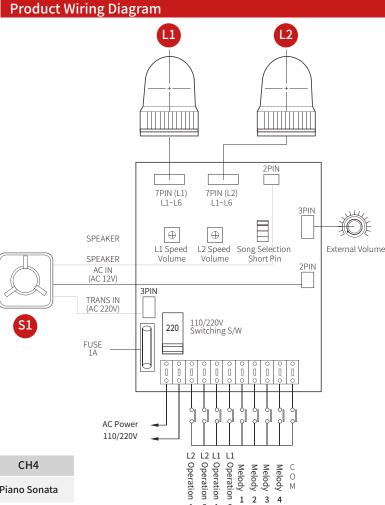




Special Order LED Warning Light & Electronic Horn

- ⊙ Effectively usable with LED Warning Light and Electronic Horn integrated configuration
- ⊙ From among LED Ø100 Ø150 models, two can be combined
- Applicable for indicating device malfunction, material supply and stop signals, and signal transmission in automation line
- ⊙ Consist of 8 channels usable according to the user's selection
- Volume is adjustable with external volume controller
- Please contact us to order optional products

AURORA Model: AU-H500



1 2 3

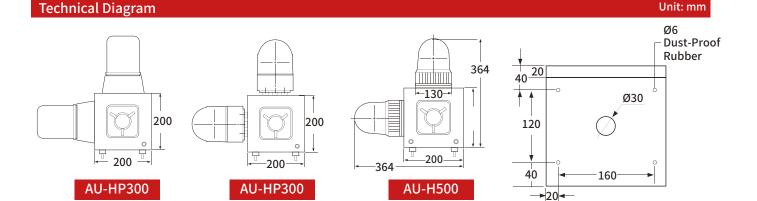
Product Combination Configuration

(See detailed specifications in p. 62-65)

Warning Light L1	Warning Light L2	Operation		Color
AUW-L100	AUW-L100	1	2	 Red (R)
AUW-L125	AUW-L125	Stead - Flas Flash	hing	Yellow (Y)Green (G)
AUW-L150S	AUW-L150S	- Rota		Blue (B)
Electron	AUP	- EWH -	25W (P.69)	

4 Melody Sounds

CH 1	CH 2	CH 3	CH4
Home Sweet Home	Fur Elise	Turkish March	Piano Sonata



Machine Light







Nomenclature



- **Product name Machine Light**
- Product size (Length/mm) 146 mm / 280 mm / 414 mm / 548 mm





Feature

Acquired CE certification

To prevent glare on the operator, the glass is frosted. The irradiation angle can be adjusted to the desired angle using the bracket provided.

Electrical Specifications

Input voltage: AC110 V / 220 V (50/60 Hz) / DC24 V

Product Specifications

Operating temperature: -20 ~ 85°C

Protection rating: IP65 Tolerance: ±1mm Power Code length: 3m Material: (Body) Aluminum

> (Lens) PC light diffusion acrylic(ML-414, ML-146) / Chemical heat strengthened glass(ML-280,ML-548)

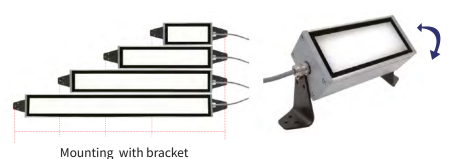
(Side) Aluminum Die casting

Safety Specifications



Description

The machine lights are made of aluminum profile and die cast, and the glass is a chemically strengthened glass that can withstand heat or shock. Effective heat dissipation is provided by the heat sink structure on the back of the product. Machine lights are used for various purposes, such as on work sites, product assembly/inspection lines, machine tools, and for wide area lighting. As it is waterproof with an IP65 protection rating, it can be used smoothly in places with splashing cutting oil or oily water, and has been launched in 4 types with different sizes.



Model	Size(mm)	Mounting Size with bracket	Illuminance (at 1m)	Power consumption (AC / DC)	Weight(g)
SG-LED-ML-146	65 X 50 X 146mm	260mm	165lux / 650lm	7W / 12W	770g
SG-LED-ML-280	65 X 50 X 280mm	394mm	280lux / 1300lm	14W / 24W	1200g
SG-LED-ML-414	65 X 50 X 414mm	529mm	460lux / 1950lm	21W / 36W	1570g
SG-LED-ML-548	65 X 50 X 548mm	663mm	615lux / 2600lm	28W / 48W	1800g

www.ilooks.shop ILOOKS 184

Working Light



Nomenclature

- 1 Product name Working Light
- Product type
 A220: Basic
 C: Rechargeable







Switch

Headlamp





Magnet

DC jack

Feature

LED lamp is mounted on the head
Bellows are connected to the headlamp to allow for flexible movement
Uses a neodymium magnet with strong magnetic force
There are two types: the basic wire type and the rechargeable type

Product Specifications

Color: Blue LED color: White

Illuminance (at 20cm): 1400 lux Operating temperature: -10 ~ 60°C Input voltage: AC220V (50/60 Hz)



Description

The work light can be used in the field by fixing it to the required position using powerful neodymium magnets and bellows. It can help increase concentration on work on ships, milling, and tapping that require precision work, and can be used for general purposes as a reading lamp. It can be easily turned on and off using the power button attached to the head, and is available as a basic type and a rechargeable type, so you can use it according to the location.

Product type	Basic	Rechargeable
Model	SG-WL-A220	SG-WL-C
Size (mm) (Including bellows)	Head Ø43mm / Length 525mm	Head Ø43mm / Length 525mm
Input voltage	AC220V (50/60Hz)	18650 3.7V 2600Ah
Power Consumption	4W	Below 3.5W
Weight	172g	190g
Charging Time / Continuous Use Time	-	3hours / 5hours

Aluminum Profile LED Light



Nomenclature

SG - LED - 1 | S | -

Product size(mm)

1:150mm 2:298mm 3:446mm 4:594mm

Product color

S:Silver B:Black

(3) Option

000: Basic (bracket)

110: Neodymium magnet (2EA) + switch 011: Bellows with magnet + switch 100: Neodymium magnet (2EA)

010: Switch







Switch

bracket





magnet

Neodymium Bellows with magnet

Product Specifications

Product color: Silver / Black

LED Color: White / Red, Blue (220V Only) Illuminance: 63 lux (at 1m) / 190 lux (at 0.5m) Rated voltage: AC110V, AC220V (50/60Hz), DC24V

Power Code length: 100mm Operating temperature: -10 ~ 60°C

Features: Can be produced in a range of sizes up to 3.8m, in 148mm increments Various options can be selected

※ Power Code length: 1m Size(mm)

Modet	Size(IIIII)
SG-LED-1S(B)	25 X 33 X 150(mm)
SG-LED-2S(B)	25 X 33 X 298(mm)
SG-LED-3S(B)	25 X 33 X 446(mm)
SG-LED-4S(B)	25 X 33 X 594(mm)

Rechargeable LED Light

Nomenclature



Product size(mm) 1:150mm 2:298mm

Product type Rechargeable

Number of batteries 1ea / 2ea





18650A 3.7V 2600mAh Lithium-ion battery

Service voltage: 3.7V/

Maimum 4.2V

Operating temperature :

-20 ~ 60°C Charging: Fully charged in

3 hours Service time: 5 hours of

continuous use

*Charger is selling separatly

Product Specifications

Product color: Black LED Color: White

Illuminance: 63lux (at 1m) / 190lux (at 0.5m)

Operating temperature: -10 ~ 60°C Features: 2 neodymium magnets

are mounted

Model	Size(mm)	Weight(g)
SG-LED-1C-01	25 X 33 X 150(mm)	Approx. 180g
SG-LED-2C-02	25 X 33 X 298(mm)	Apprix. 302g

www.ilooks.shop ILOOKS 186













- * Products listed in this catalog are subject to change without prior notice to improve quality.
- * For detailed product inquiries, please conact out head office.
- * Please check it when installing or using it.



SEGIBIZ CO., LTD

SEGIBIZ

ILOOKS

