
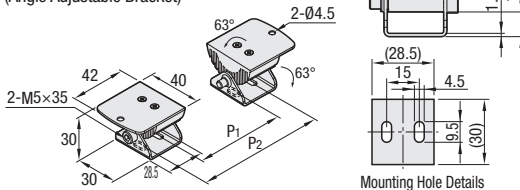


Angle Adjusting Brackets / AC Adapters / ON/OFF Switch Only



RoHS 10

LEAB
(Angle Adjustable Bracket)



Mounting Hole Details

Part Name		M	S
Bracket	Top (Lighting Mounting Side)	Aluminum	Anodized
	Base		
Hex Socket Head Cap Screw For Light Mounting For Angle Adjustments		SUS304	-

- ⦿ For one order, one right bracket and one left bracket are shipped together.
- ⦿ The rotating angle is each 63° from the center, totaling 126° from the center.
- ⦿ LEAB (Angle Adjustable Bracket) is applicable only to LED lighting listed on **P.1029, 1031, 1032** and **1033**.

Part Number	Included Screw	Mass*	Unit Price	Volume Discount Rate
Type	No.	For Light Mounting	For Angle Adjustments	(g)
LEAB (Angle Adjustable Bracket)	1	Hex Socket Head Cap Screw M4×18 (2 pcs.)	Hex Socket Head Cap Screw M5×35 (2 pcs.)	86



- ① Attach the base bracket to the mating part by using M4 screw (not included).
- ② Tighten LED lighting and top bracket with screws (Accessory).
- ③ Mate top and base brackets together, then adjust the angle and tighten them with the included screws (accessory).


⦿ For one order, one right bracket and one left bracket are shipped together. * The mass is the sum of right and left brackets.

Ordering Example


Part Number	LEAB1
-------------	--------------

⦿ Tightening firmly ensures holding power strong enough not to fall when hand-pushed hard.

LEAD1

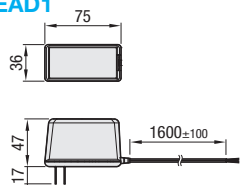


LEAD2

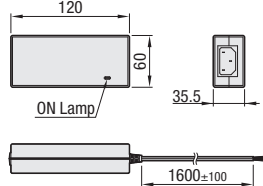


RoHS 10


LEAD1



LEAD2



Lead Wire Details
(LEAD1, LEAD2)



Marked with White: -

AC Adapter selection standards


- ⦿ Select an adapter with a capacity 20% or more than the rated current of the light to be used.
- ⦿ Use 1 AC adapter per 1 LED light.
- ⦿ All DC24V LEDs on **P.1029~P.1053** can be used (excluding LEDAF).

Part Name	M	Material
Case		Polycarbonate
Cable		PVC

Part Number	Output Voltage (V)	Input Voltage (V)	Output Current (mA)	Power Consumption (W)	Temperature Range (°C)	Mass (g)	Unit Price	Volume Discount Rate
Type	No.						1 - 4 pc(s).	5-9
LEAD (AC Adapter)	1	DC24	AC100~240	1000	24	148±5		
	2			2700	64.8	300±5		

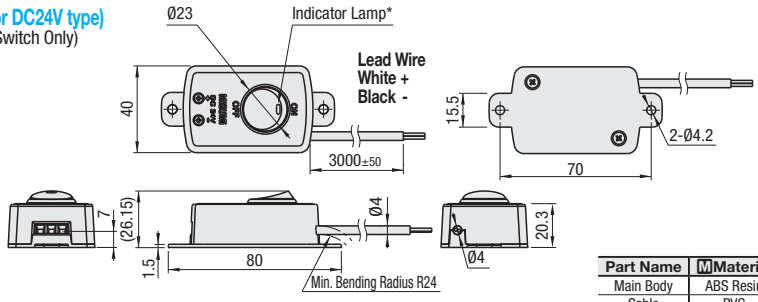
Ordering Example

Part Number	LEAD1
-------------	--------------



RoHS 10

LEAS1 (For DC24V type)
(ON / OFF Switch Only)



AC Adapter selection standards

- ⦿ Select an adapter with a capacity 20% or more than the rated current of the light to be used.
- ⦿ Use 1 AC adapter per 1 LED light.
- ⦿ All DC24V LEDs on **P.1029~P.1053** can be used (excluding LEDAF).

Part Name	M	Material
Main Body		ABS Resin
Cable		PVC

Part Number	Current Capacity (A)	Input Voltage (V)	Contact Resistance (mΩ)	Insulation Resistance (MΩ)	Breakdown voltage (V)	Contact Durability	Mass (g)	Unit Price	Volume Discount Rate
Type	No.					Mechanical Life	Electrical Life	1 - 9 pc(s).	10 - 19
LEAS (ON / OFF Switch Only)	1	10	DC24V	20	1000	1500DC/minute	30000	110	



- Connection example with LED Lighting**
- Insert the leads and tighten the screws with a Phillips screwdriver.
- ⦿ When screw tightening the leads, be sure to disconnect the power or turn the power OFF.

Ordering Example

Part Number	LEAS1
-------------	--------------