

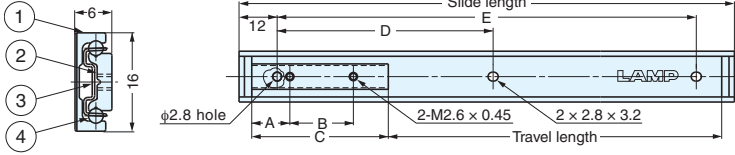
ALUMINUM MINI SLIDE

LOAD CAPACITY
0.8-5 kg

NO SCREW

ALUMINUM

ARL2-16



Features:

- Can slide smoothly by retainers eliminating interference of balls to lead to decrease of rattles.
- Can be used in varied locations because of design with less deflection.
- Lightweight extruded aluminum body.

Notes:

Withstanding load depends on its mounting method (vertical or horizontal). See the table below.

No.	Part Name	Material	Finish
①	Outer rail	Aluminum alloy	White alumite
②	Inner rail	Aluminum alloy	White alumite
③	Retainer	Steel	Galvanized copper sheet
④	Steel ball	Steel	-

Item No.	Slide length	Travel length	A	B	C	D	E	Load Capacity (kg/pair)		Weight (g)	Box (pcs)
ARL2-16-70	70	(30)	5	18	28	-	46	2	0.8	13.37	20
ARL2-16-100	100	(52)	10	19	39	38	76	5	1.8	17.98	20
ARL2-16-150	150	(96)	10	19	39	63	126	5	1.8	23.28	20

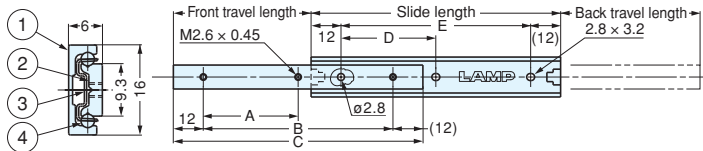
ALUMINUM MINI SLIDE

LOAD CAPACITY
1.1-7 kg

NO SCREW

ALUMINUM

ARW2-16



Features:

- Two way travel aluminum alloy small slide rail with 3/4 slide rail extension.
- Can slide smoothly by retainers eliminating interference of balls to lead to decrease of rattles.
- Can be used in varied locations because of design with less deflection.
- Extruded aluminum outer and inner slide rails are lightweight.

Notes:

Withstanding load depends on its mounting method (vertical or horizontal). See the table below.

No.	Part Name	Material	Finish
①	Outer rail	Aluminum alloy	White alumite
②	Inner rail	Aluminum alloy	White alumite
③	Retainer	Steel	Galvanized copper sheet
④	Steel ball	Steel	-

Item No.	Slide length	Front travel length	Back travel length	A	B	C	D	E	Load Capacity (kg/pair)		Weight (g)	Box (pcs)
ARW2-16-70	70	(32)	(32)	-	46	70	-	46	3	1.1	15.34	20
ARW2-16-100	100	(40)	(40)	38	76	100	38	76	5	2	21.2	20
ARW2-16-150	150	(79)	(79)	63	126	150	63	126	7	3.1	29.1	20

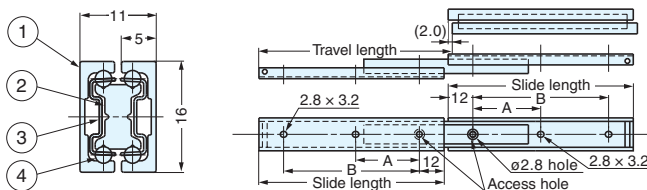
ALUMINUM MINI SLIDE

LOAD CAPACITY
2-4 kg

NO SCREW

ALUMINUM

AR3-16



Features:

- Can slide smoothly by retainers eliminating interference of balls to lead to decrease of rattles.
- Can be used in varied locations because of design with less deflection.
- Lightweight extruded aluminum body.

No.	Part Name	Material	Finish
①	Outer rail	Aluminum alloy	White alumite
②	Inner rail	Aluminum alloy	White alumite
③	Retainer	Steel	Galvanized copper sheet
④	Steel ball	Steel	-

Item No.	Slide length	Travel length	A	B	Load Capacity (kg/pair)	Weight (g)	Box (pcs)
AR3-16-100	100	(117)	38	76	3	35.6	10
AR3-16-150	150	(151)	63	126	4	54.3	10