

A.L.P.[®]

Suspension Systems Catalog

Durable

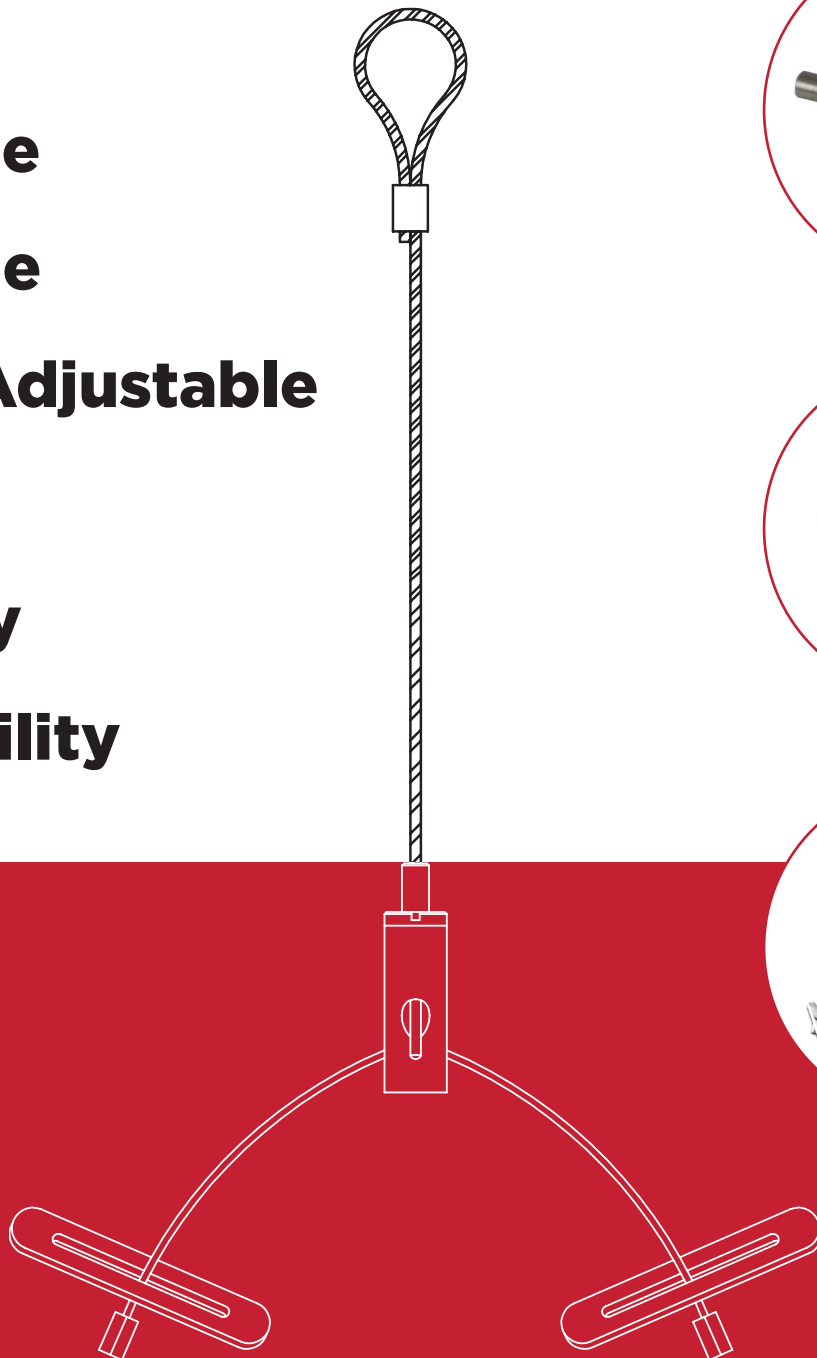
Flexible

Field Adjustable

Value

Variety

Versatility



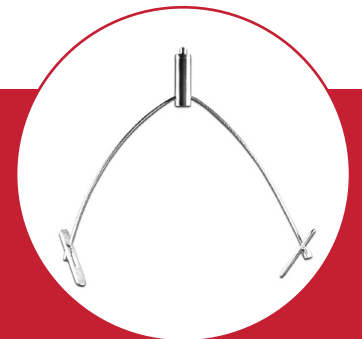
Bottom Exit



Side Exit



Canopy Kits



High Bay Kits

A.L.P. is pleased to introduce the latest technologies for ceiling suspension of lighting fixtures. Changing regulation and design preference has increased the demand for suspended luminaires. A good flexible suspension kit, with a simple and effective method of changing luminaire height and leveling, addresses these preferences.

We have co-developed a range of systems that will meet lighting manufacturers' current requirements, as well as innovation requirements for the next generation of fixture designs.

Most importantly, the complete assembly is available from one source, eliminating the need to procure grippers from one company, suspension wire from another, ceiling attachment from another, and so on. We also tried to ensure that the existing products in the market could be easily replaced with the A.L.P. Lighting Suspension System. Rather than supplement an existing product, it was essential that our system meets the requirements of the next generation of fixtures and provides enhanced functionality. Clearly, the other key design initiative was to ensure value for money and long-lasting quality.

A.L.P.'s knowledge and engineering excellence, combined with patented gripper system technology, has exceeded our design goals and aspirations.

Kitting Options

It is our strong recommendation that the complete solution is purchased from A.L.P. suitably packed, bar coded and labelled as per your specific design criteria. Systems can be provided and packed as single suspension wires, gripper and ceiling attachment or as a kit for direct supply with the complete luminaire. It is supplied as a kit without the need for additional assembly and modification when it is delivered to your facility.

Ceiling Attachment

This attachment provides a firm anchor for the suspension system wire to locate onto the ceiling. In the standard configuration, the attachment barrel is screwed onto the ceiling, and the suspension wire is threaded through the collar-locking nut, with the nipple at the end of the suspension wire locating into the collar, which is then screwed into the barrel.

Cable System

A variety of cable length and diameter options are available and should be discussed with your technical representative to ensure fitness for purpose and suitability of gripper choice.

Area of Use

Replacement, Retrofit, Computer Task Areas, General Office, Display Lighting, Under Counter Retail Lighting and Signage.

Grippers

The gripper provides the mechanism for raising and lowering the luminaire on the suspension wire.

Hidden Profile

Gripper is secured into the luminaire and not visible.

Visible Profile Side Exit

Gripper is secured into the luminaire, forms part of the luminaire profiling and the suspension cable extends from the side of the gripper not into the cavity inside the luminaire.

Visible Profile Bottom Exit

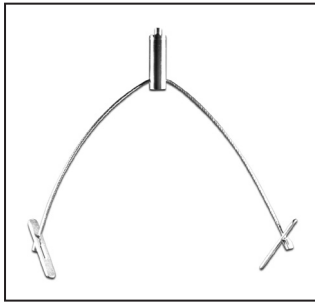
Gripper is secured into the luminaire, forms part of the luminaire profiling and the suspension cable extends into the cavity inside the luminaire.

Y Section Self Leveling

The Gripper is positioned on a single suspension wire, and has a separate Y section connected to the gripper and the luminaire. This enables the raising and lowering of the luminaire, simply and effectively with self leveling.

Notice: A.L.P. assumes no responsibility for the suitability of these materials in any luminaire or application. Suspension products are for indoor use only and are not suitable for industrial settings in which harsh chemicals, vibration, and other hazards are present.

High Bay Kits: Each Kit includes two complete assemblies to suspend one fixture



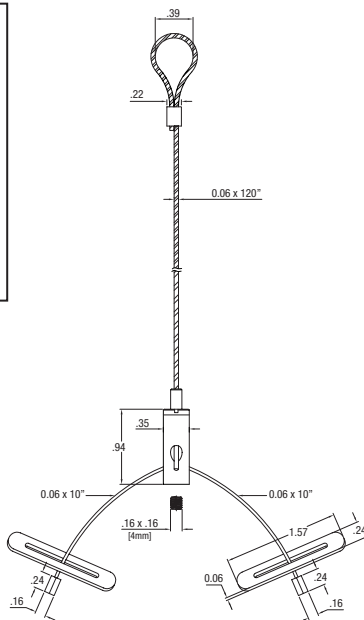
4011003

Cable 1.5mm
Max Weight 40 lbs.

Description

Universal yoke and toggle kit accommodates up to 15° spread

4011003-6 6' cable
4011003-10 10' cable
4011003-20 20' cable



5011003

Cable 1.5mm
Max Weight 40 lbs.

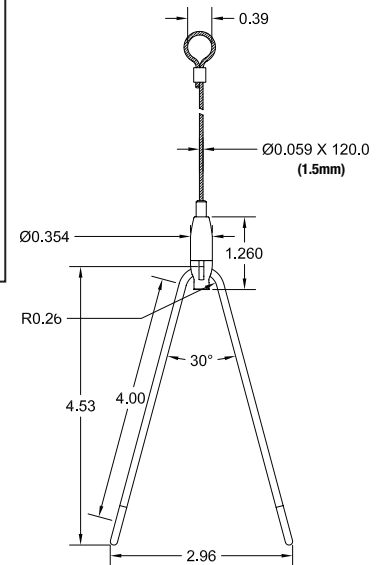
Description

Vhook kit uses slip-on side exit Gripper (1018000)

5011003-6 6' cable
5011003-10 10' cable

Can be ordered without vhook:

1018003-6 6' cable
1018003-10 10' cable



Grippers and Accessories

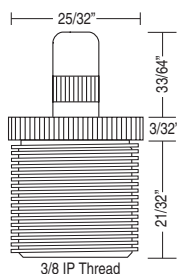


1017997

Cable 1.5mm
Max Weight 40 lbs.
2.0mm XX lbs.

Description

3/8 I.P. threaded bottom exit gripper with safety cap. Can be ordered with hex nut (GRIP-38IP)

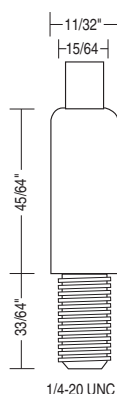


1017999

Cable 1.5mm
Max Weight 40 lbs.

Description

1/4-20 UNC threaded bottom exit gripper attaches to ceiling anchor or fixture with nut (GRIP-1420BE)

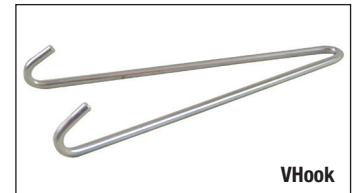
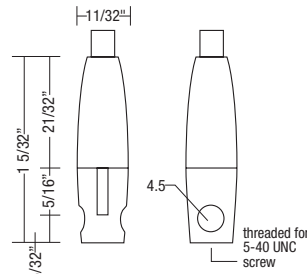


1018000

Cable 1.5mm
Max Weight 40 lbs.

Description

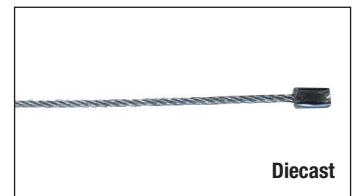
Slip-on style side exit gripper used with vhook (5011000) or similar.



VHook

5011000

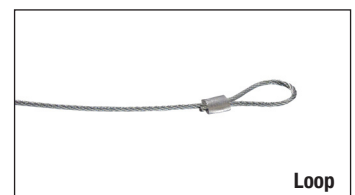
VHook



Diecast

3011000

1.5mm x 10'L cable with die cast end



Loop

3011001

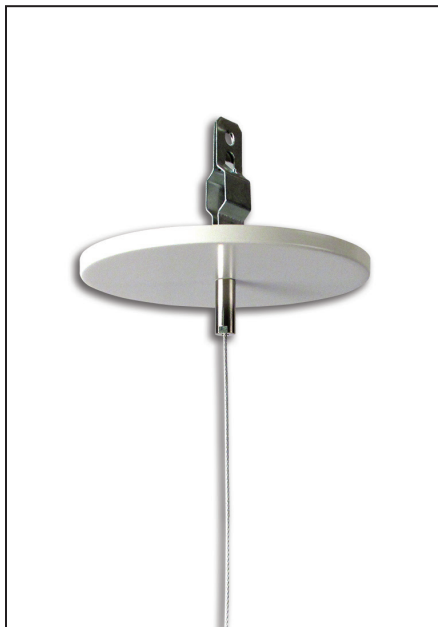
1.5mm x 10'L cable with looped-end



CKP-X
Cable: 1.5mm (1/16")
Cable Length: 72"
Canopy Diameter: 5"

Description
 5" white canopy attaches to J-Box and includes bracket, coupler 72" long 18/3 SJT power cord and 1.5mm (1/16") cable, cord guide.

To include gripper, use part number:
 CKP-14IP
 CKP-38IP
 CKP-1420BE
 CKP-1420SE
 CKP-YT

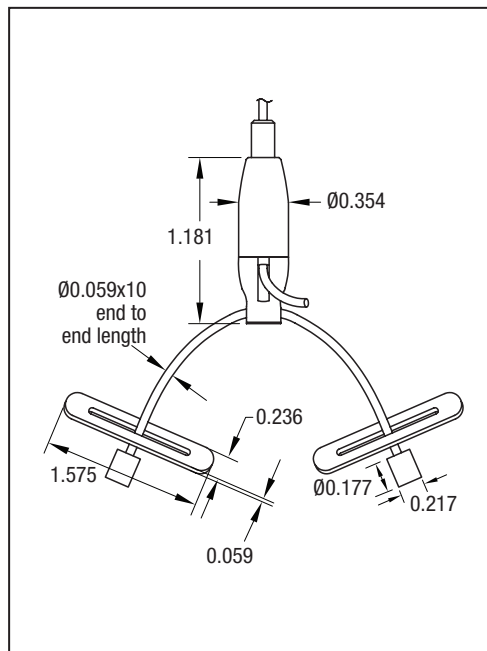
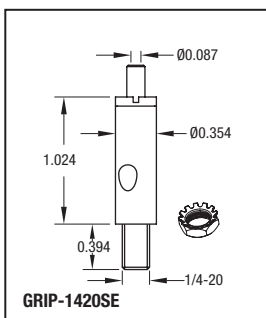
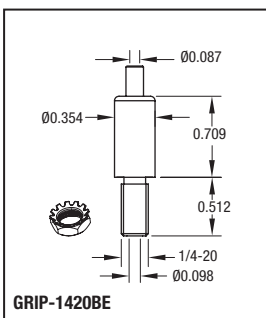
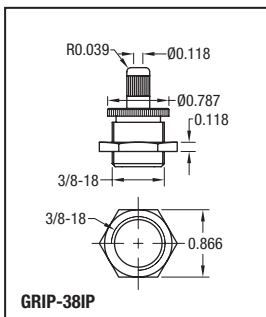
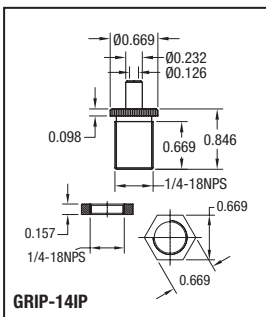


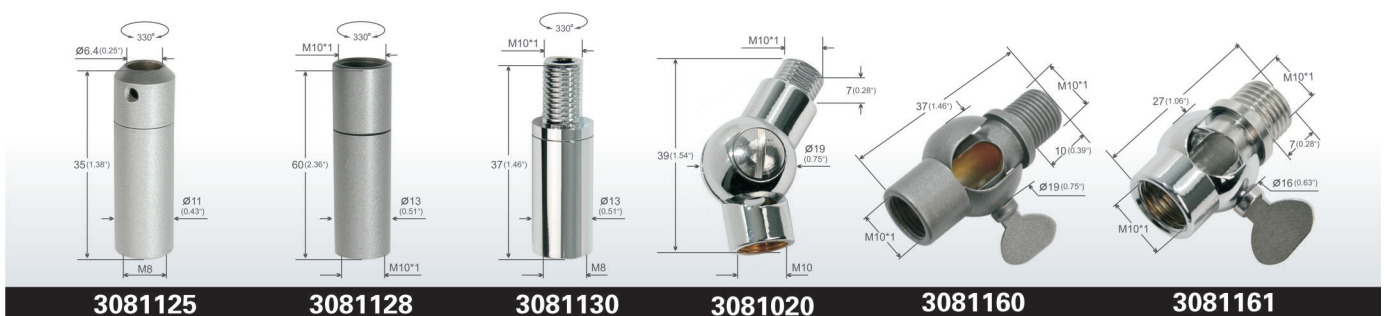
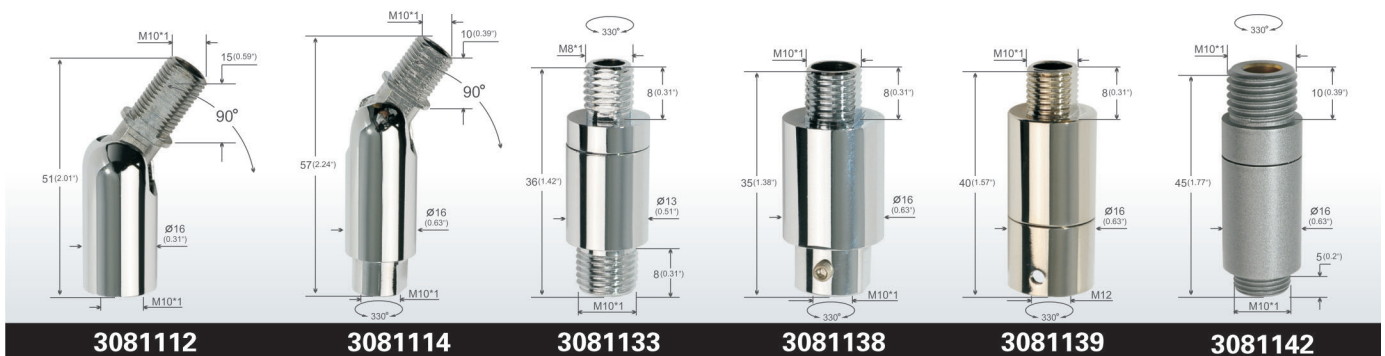
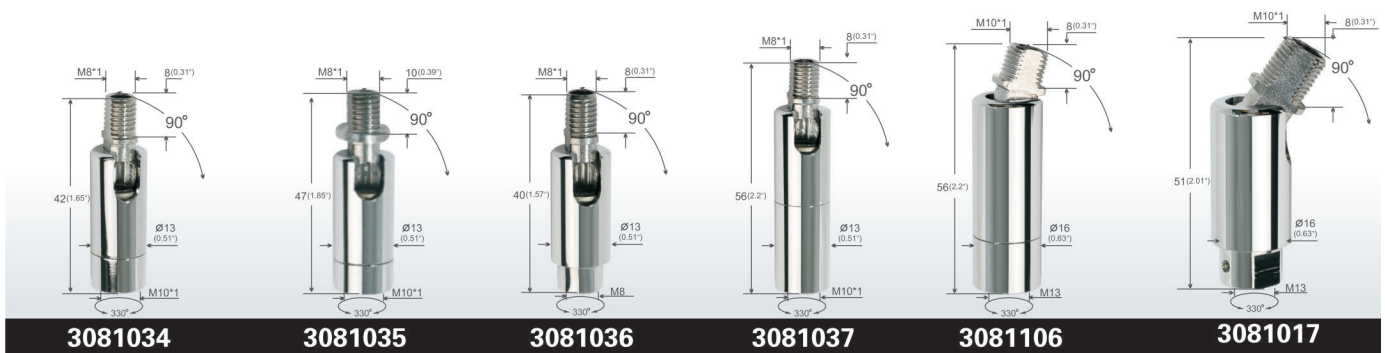
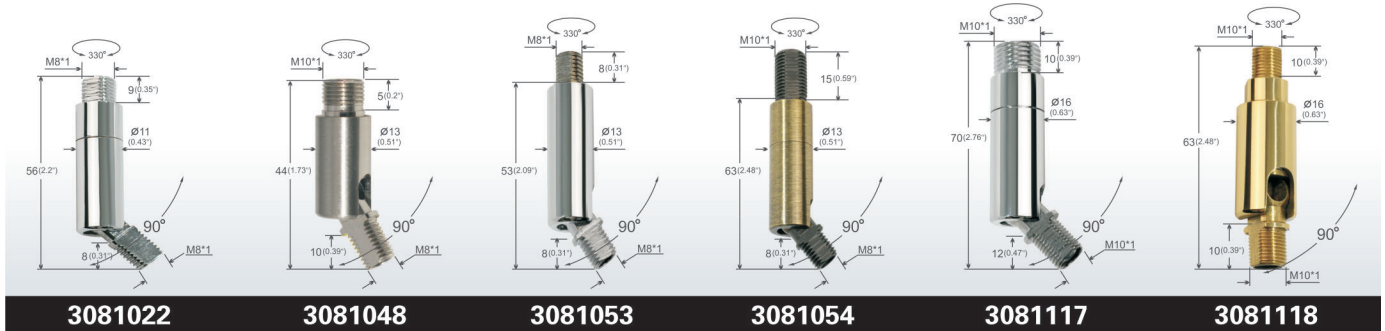
CKNP-X
Cable: 1.5mm (1/16")
Cable Length: 72"
Canopy Diameter: 5"

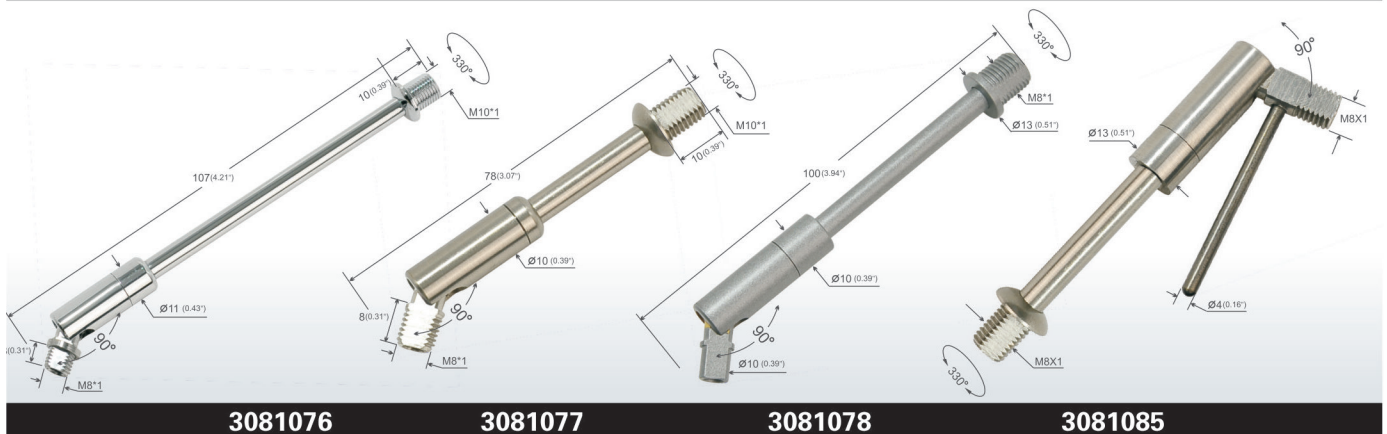
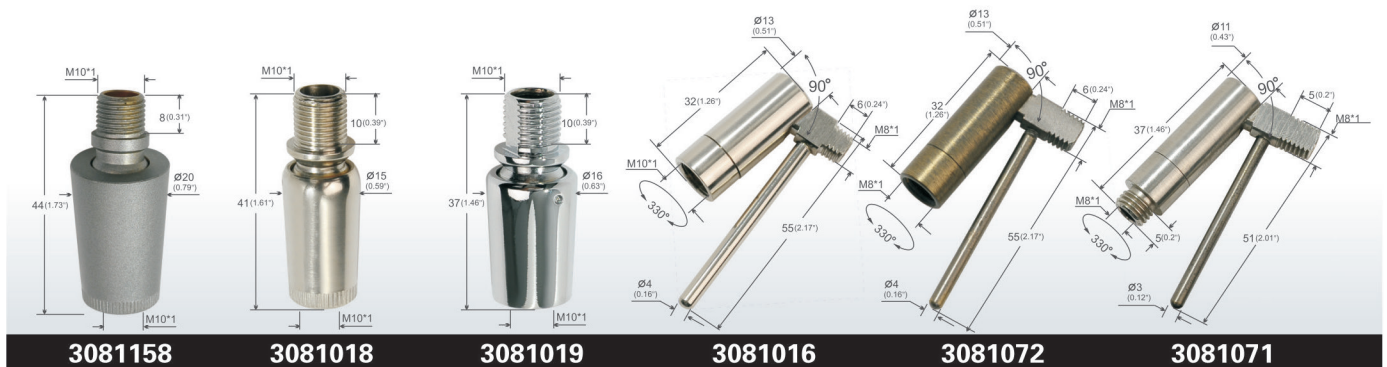
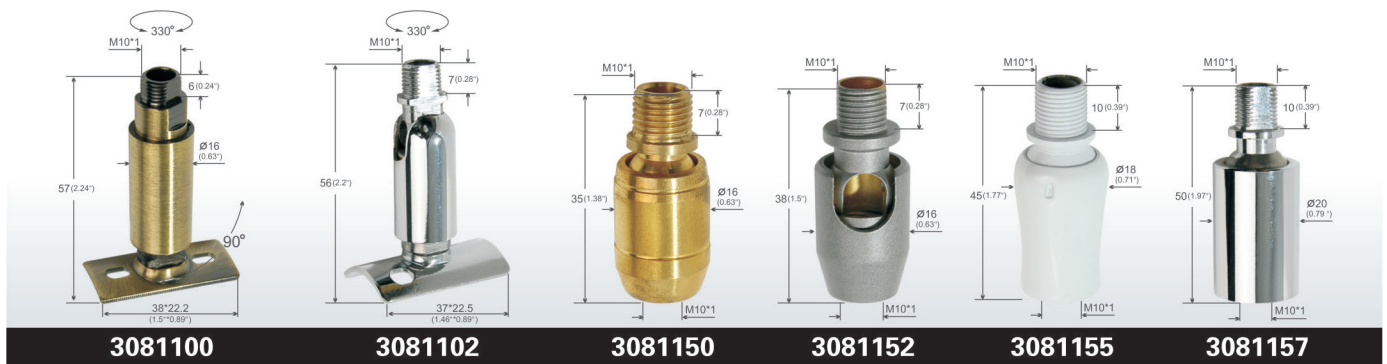
Description
 5" white canopy attaches to ceiling grid with included T-bar clip. Includes coupler and 1.5mm (1/16") x 72" cable.

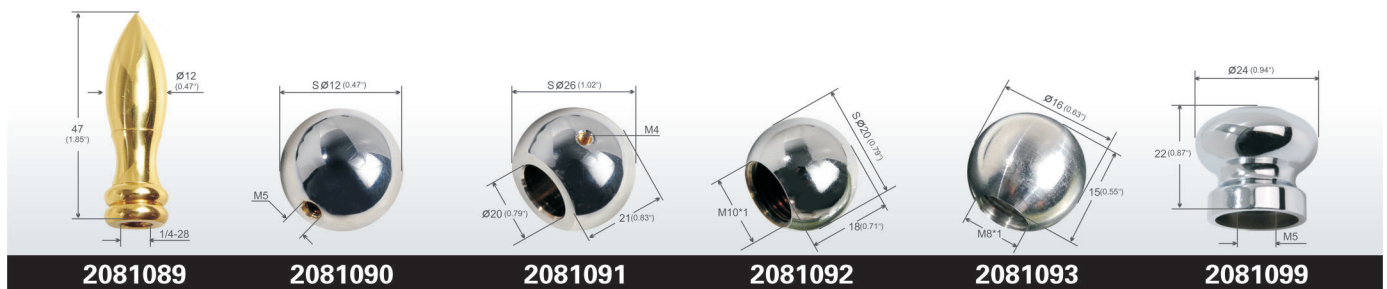
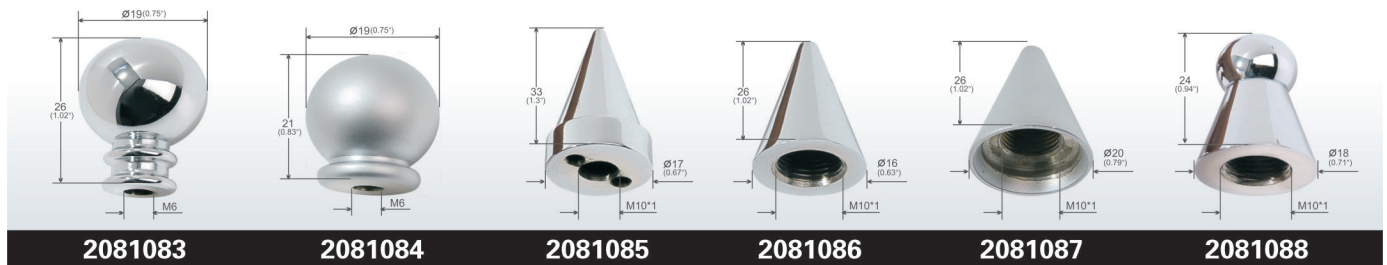
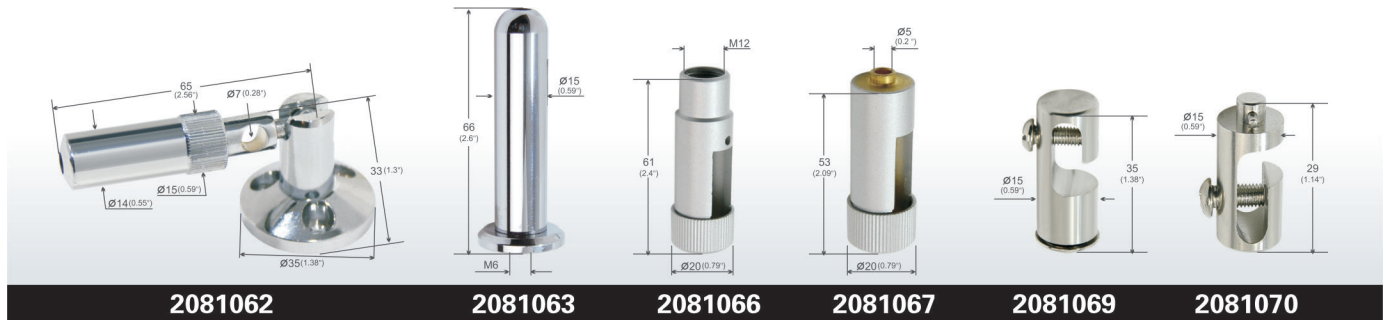
To include gripper, use part number:
 CKNP-14IP
 CKNP-38IP
 CKNP-1420BE
 CKNP-1420SE
 CKNP-YT

Gripper Choices











2081113



2081115



2081116



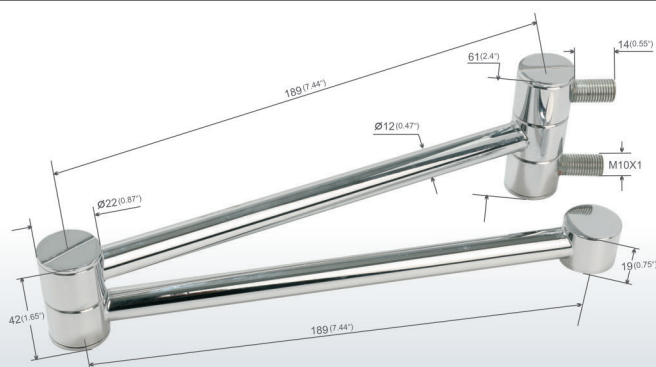
2081123



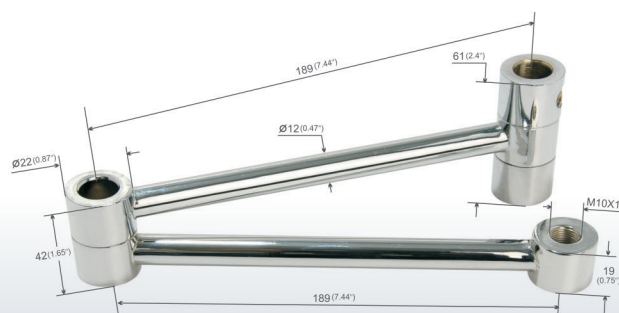
2081124



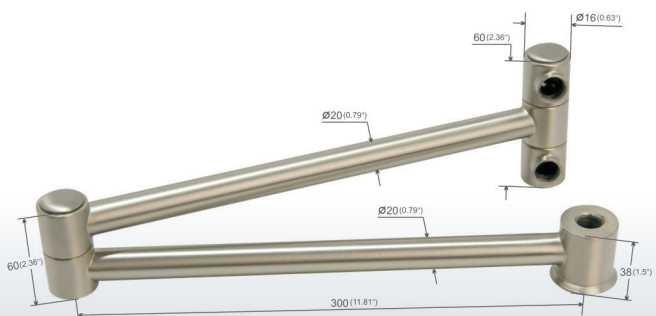
2081125



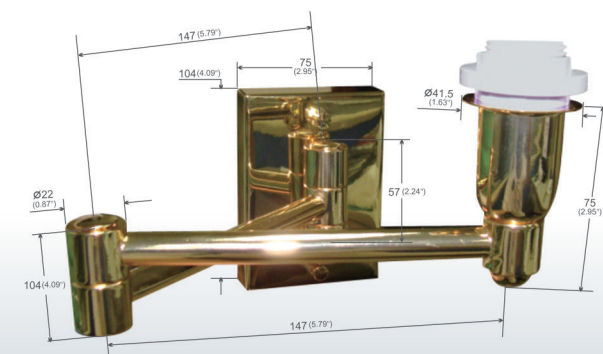
6095019



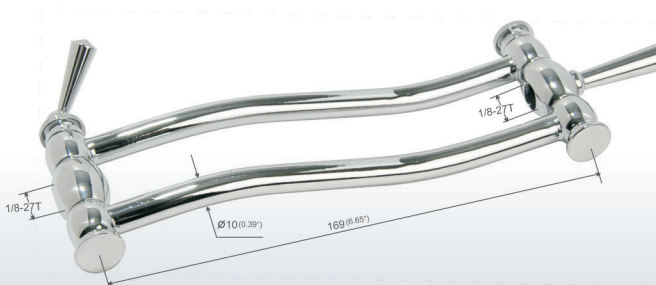
6095020



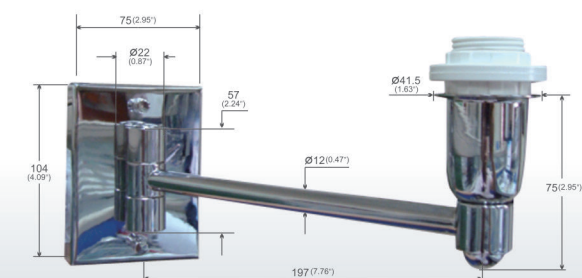
6095018



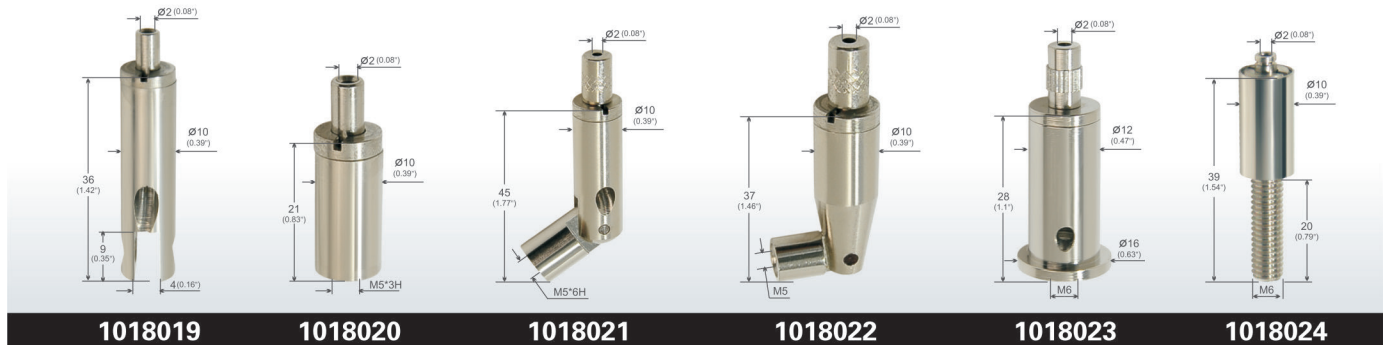
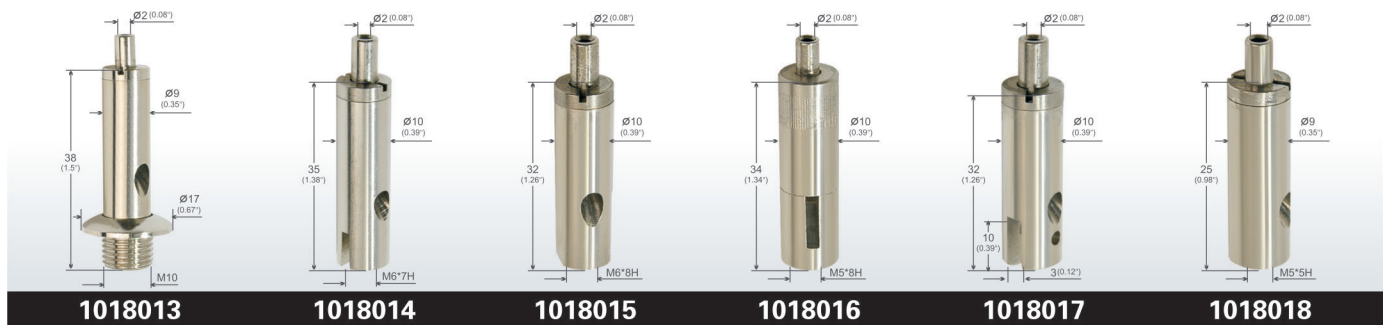
6095025



6095015



6095026





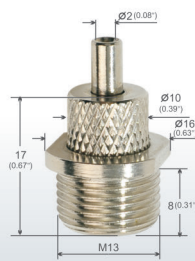
1018025



1018126



1018027



1018028



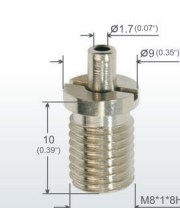
1018029



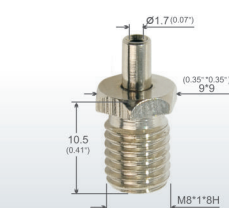
1018030



1018031



1018032



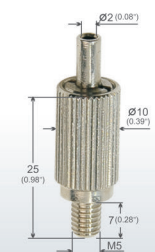
1018033



1018034



1018035



1018037



1018038



1018039



1018040



1018041



1018042



1018043



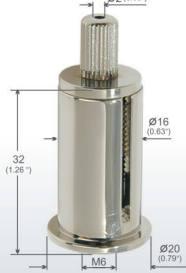
1018044



1018045



1018046



1018047



1018048



1018049





1018074



1018075



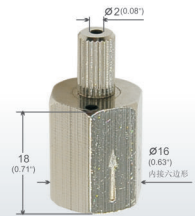
1018076



1018077



1018078



1018079



1018080



1018081



1018082



1018083



1018084



1018085



1018086



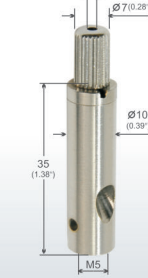
1018087



1018088



1018089



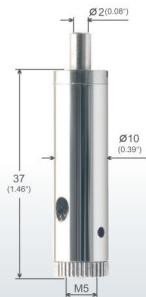
1018090



1018091



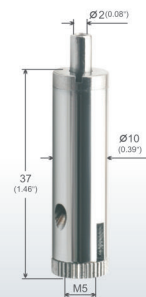
1018092



1018093



1018094



1018095



1018096



1018097





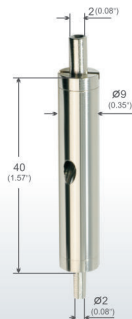
1018124



1018125



1018126



1018127



1018128



1018129



1018130



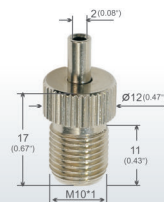
1018131



1018132



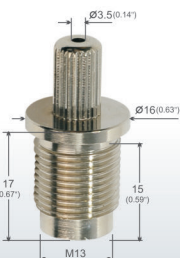
1018134



1018135



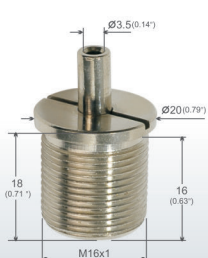
1018136



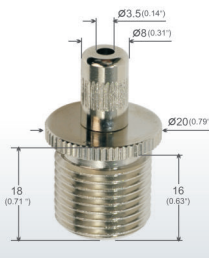
1018137



1018138



1018139



1018140



1018141



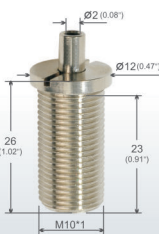
1018142



1018143



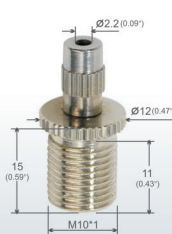
1018144



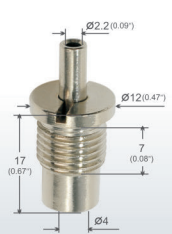
1018145



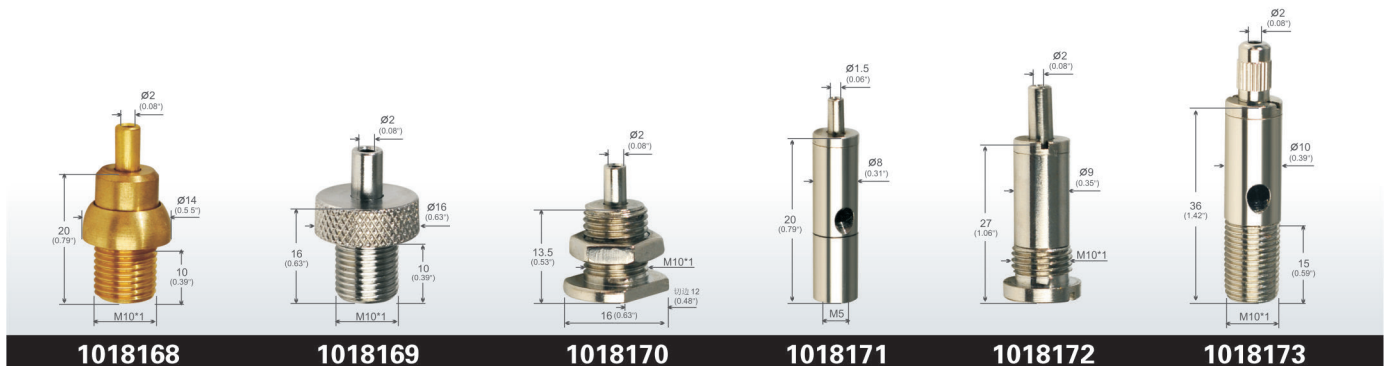
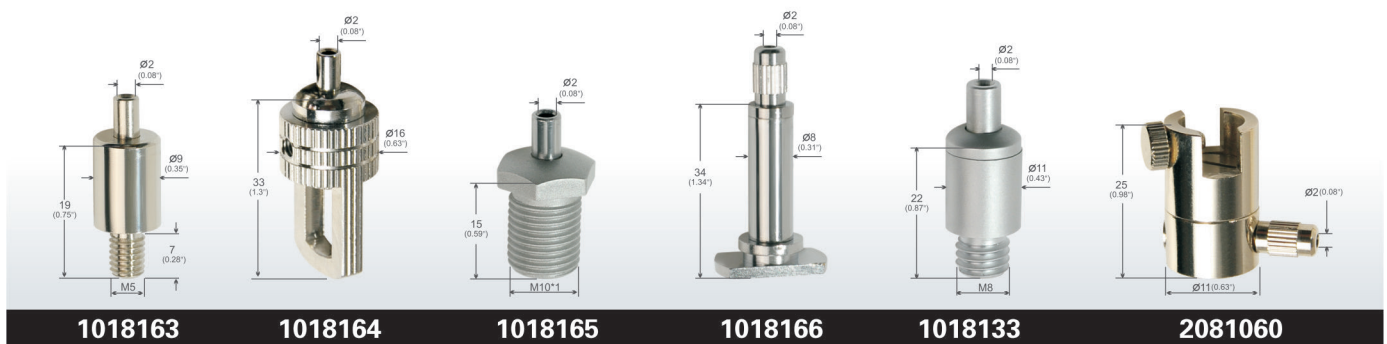
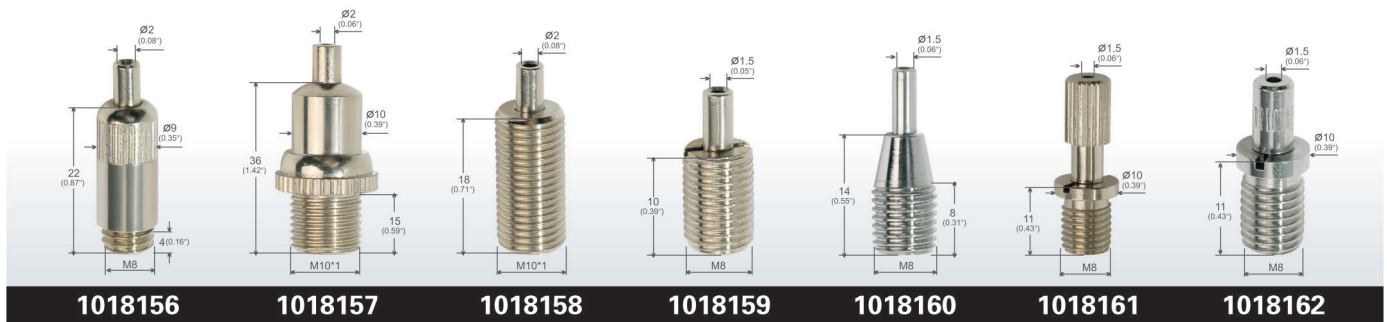
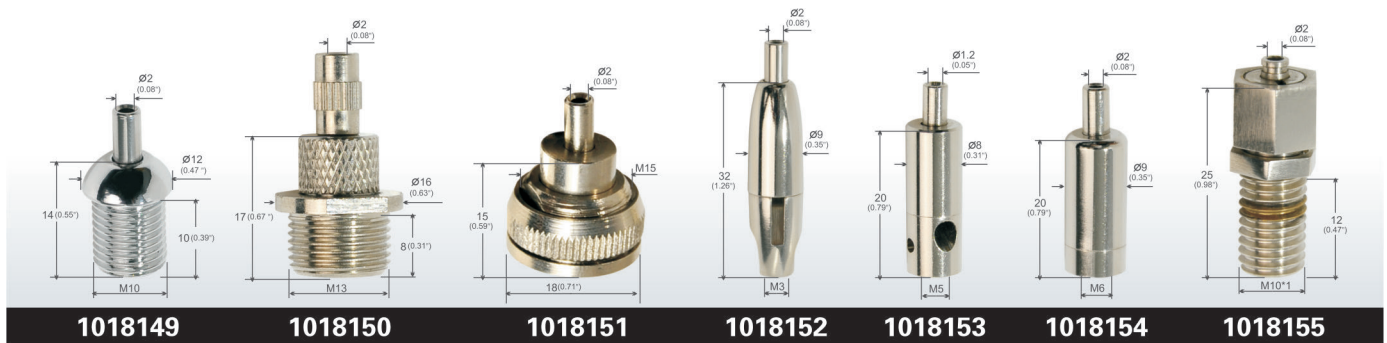
1018146



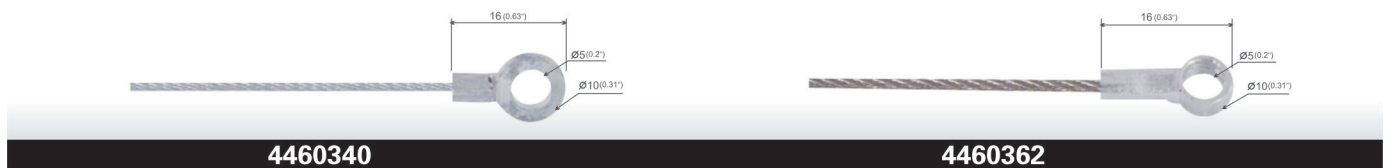
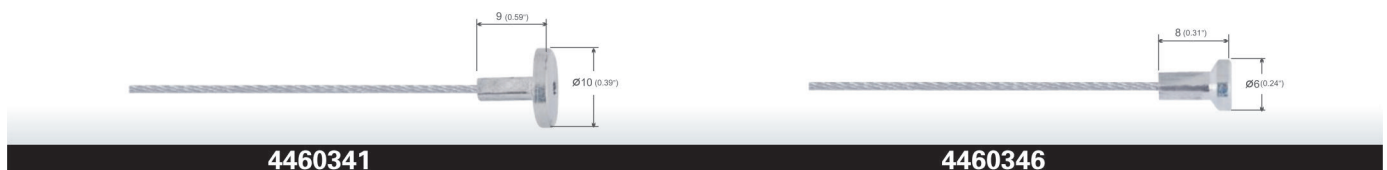
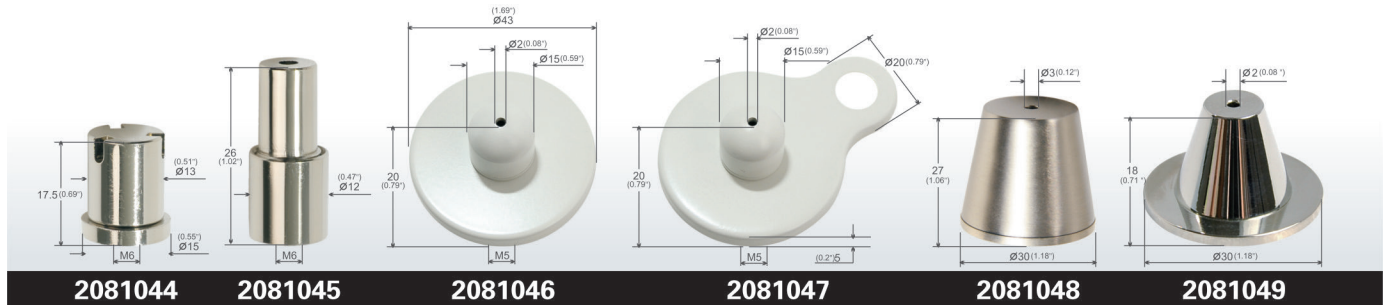
1018147

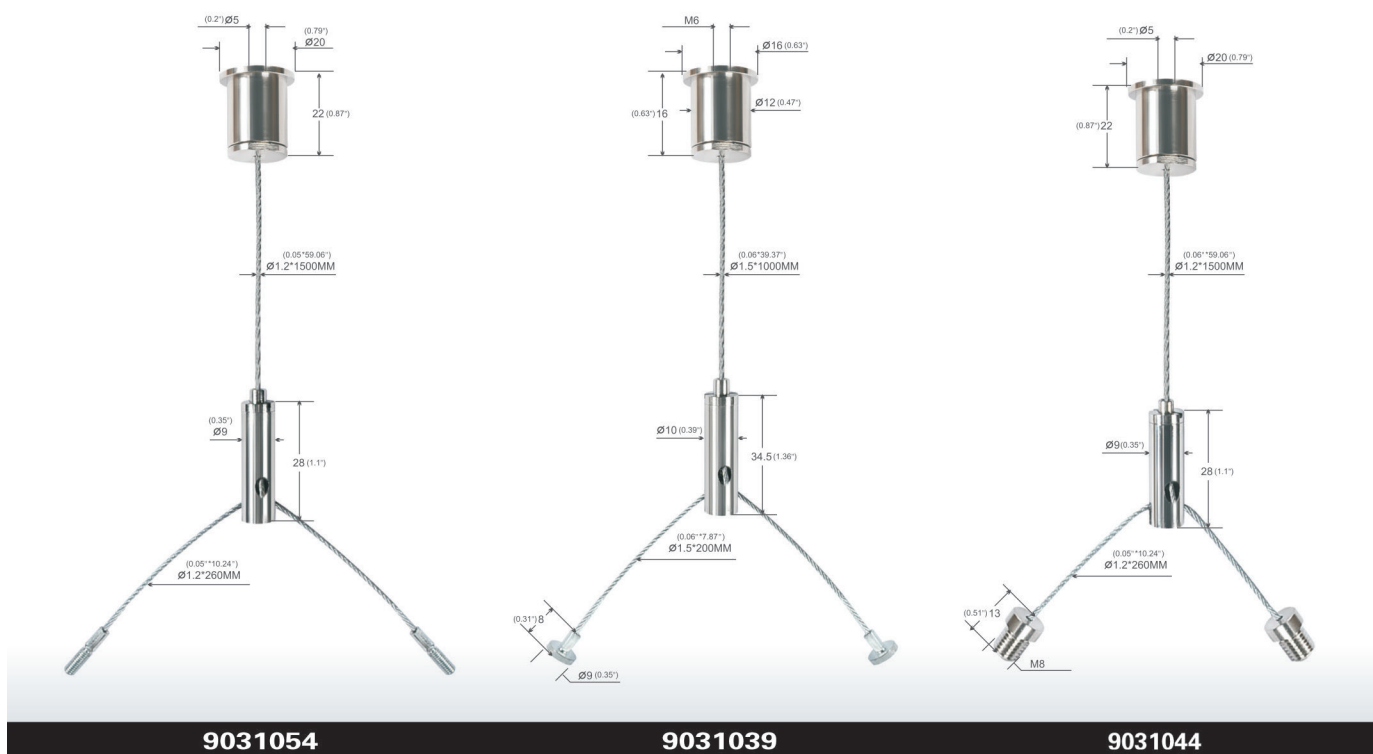
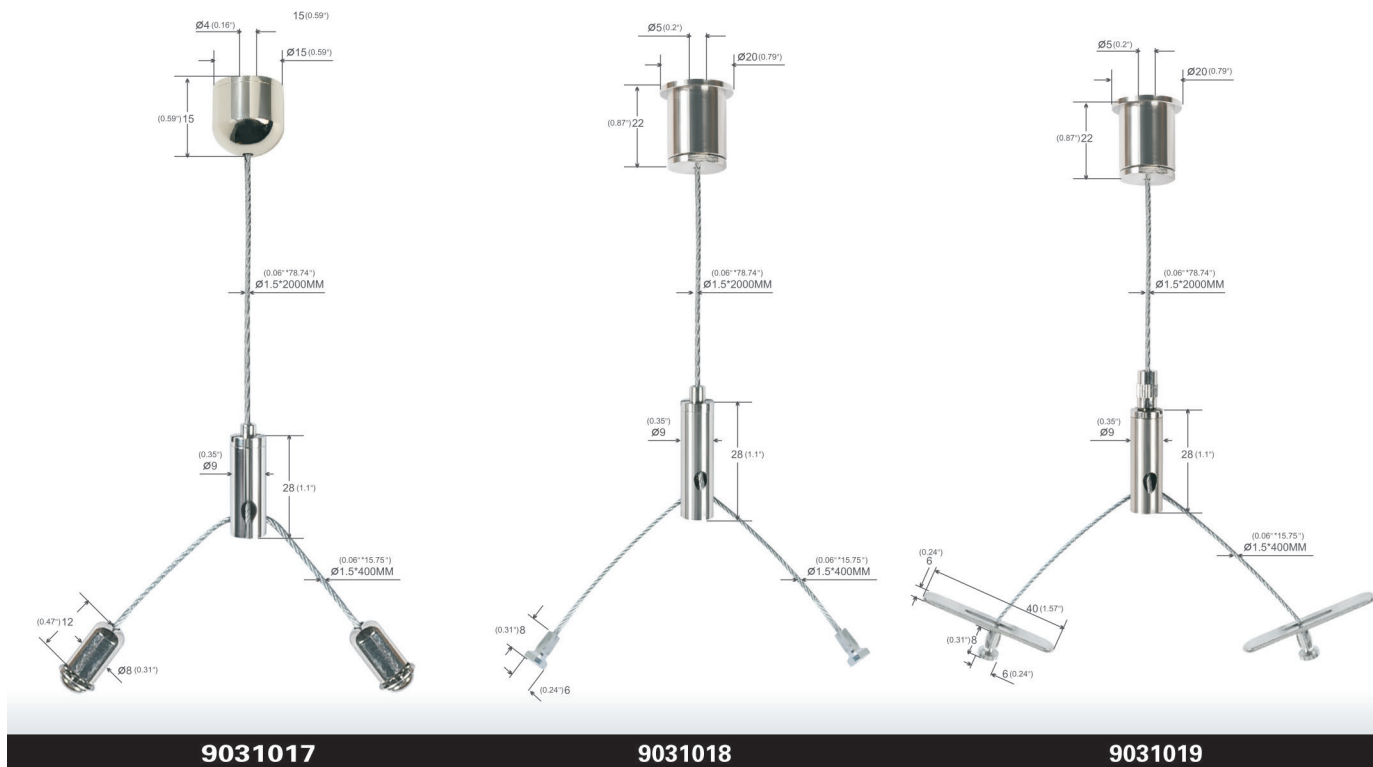


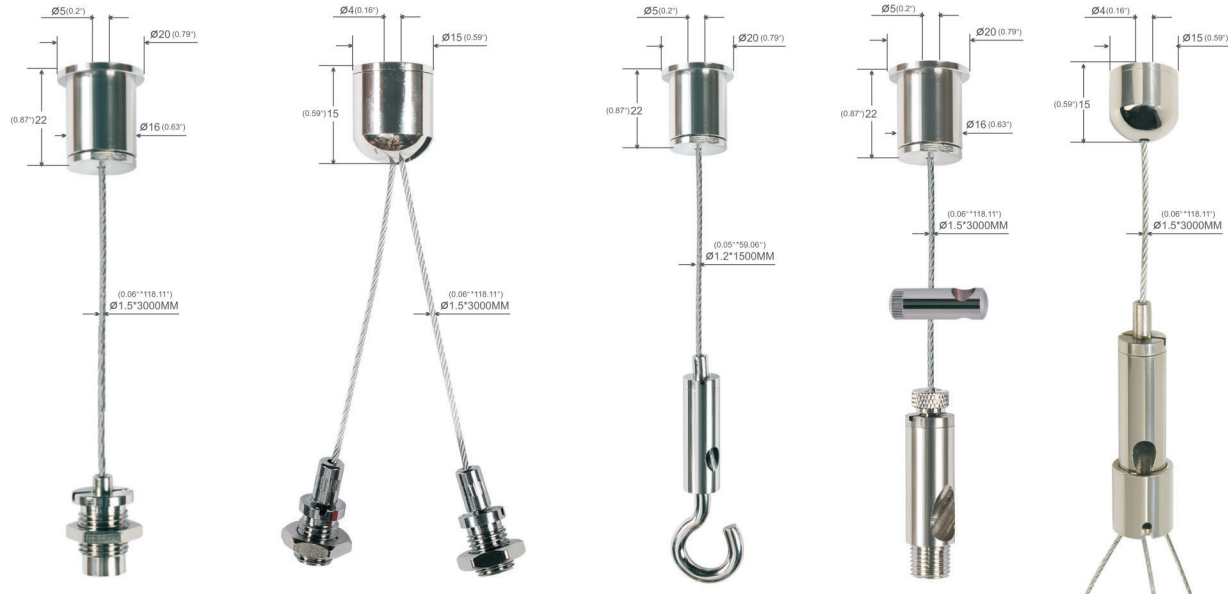
1018148











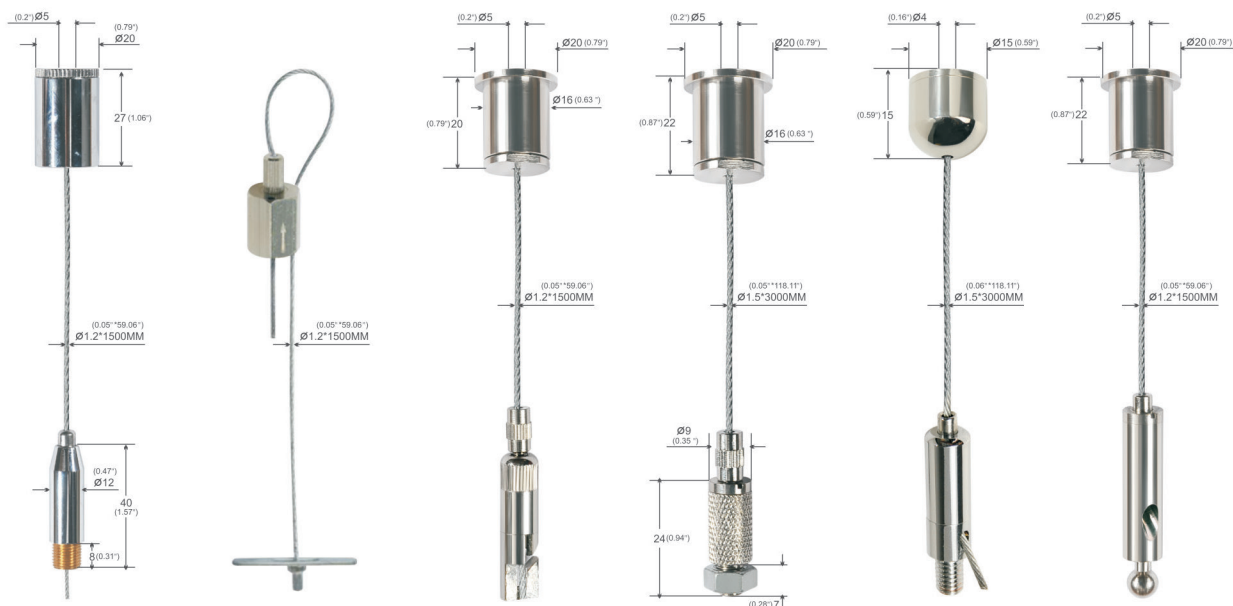
9031041

9031045

9031052

9031066

9031070



9031024

9031027

9031029

9031033

9031037

9031038



- | | |
|-------------------|------------------------|
| 1. Charlevoix, MI | 4. Monterrey, Mexico |
| 2. Dickson, TN | 5. São Paulo, Brazil |
| 3. Nilus, IL | 6. Birmingham, England |

As a worldwide leader in the manufacturing and distribution of lighting components, A.L.P. Lighting offers a diverse line of products for OEMs and the aftermarket. Whether it is fluorescent, HID or LED, A.L.P. offers the industry's most comprehensive line of feature-differentiated products, processes and lighting innovations. From our beginnings as a modest Chicago area operation, A.L.P. has grown to become an international powerhouse with manufacturing plants and distribution centers located throughout the U.S., Europe and Latin America. Our core commitment is to create value through service and product performance.

Founded in 1972, A.L.P. Lighting Components began as the principal manufacturing supplier for parent company, Bill Brown Sales Agency. As the company has grown, our dedication to adopting sophisticated technologies and maintaining precise craftsmanship has grown as well.

Our extensive product line is backed by a nationwide system of customer support teams. We provide OEMs with the expert product advice and exemplary service that can only come from decades of experience in the lighting industry.

A.L.P. • 6333 Gross Point Road • Niles, IL 60714 USA
Toll Free 877-257-5841 • 800-438-2500 Fax • www.alpadvantage.com

