



## 2 Way Articulation

Right & Left 155° Angle

Easy control over probe articulation. Allows wider angle views during inspection.



 [Watch Video on YouTube](#)

## Hyperion Function

- Clearer images on monitor ( 640 x 480 resolution )
- Brighter images in low-light conditions
- Anti-reflection and particle-free view on metal or mirror surface
- 90° view rotations during inspection



### BRIGHTER IMAGE

Light enhancement under low - light condition.



### ROTATION IMAGE

Four 90° view rotation to identify codes.



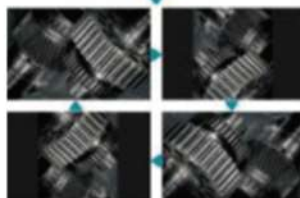
### ANTI-REFLECTION

Reduce reflection on metal or mirror surface.



### PARTICLE-FREE

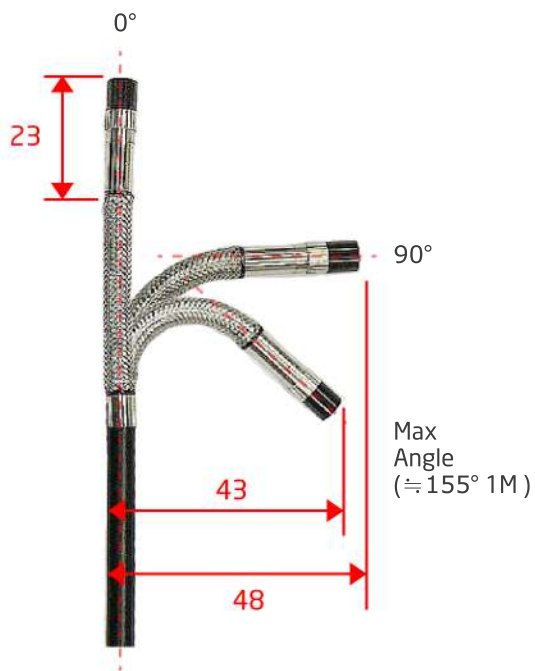
To eliminate the dust on the mirror without wipe.



## Articulation Detail



(Articulation Comparison)



unit : mm

## Specifications

Insertion Tube & Camera System	
Diameter	Ø 6.0 mm
Head Length	23 mm
Head Material	Stainless Steel
Resolution	640 x 480 (VGA)
F.O.V	87°
D.O.F	10 mm ~ 100 mm
Light Source	Front (With LED * 3) / Side (With LED * 2)
Material	Soft-Metal (PVC Coating)
Length	1 M / 2 M / 3 M
Working Temperature	-10°C ~ 60°C
Articulation Angle	Right & Left 155°
Articulation Radius (at angle 90°)	≈ 48 mm (1M)
Articulation Radius (at max angle)	≈ 43 mm (1M)
Mirror	Available (70° / 90° / 110° View)

