## **HC-A11SUV-XL**



## **Drop Cable Clamp with S Hook, UV Resistance**

#### **Features**

- Grooved design help cable from being stress concentration
- Appropriate plug size ensures the cable works under the ideal bend radius
- High retention and traction force without impacting signal performance of the fiber
- UV protection and anti-aging material guarantee a longer service life



## **Installation**

Put a suitable size of drop cable through the main body, then insert the wedge and tension the cable and clamp to make the wedge in tighten position, at last attach the whole assembly on pole bracket or hooks.

# **General Specification**

Body Dimension (L\*W\*H)

Retainer

Plug

Body Material Hook Material

Corrosion Resistance of Hook Compatible Cable Type Compatible Cable Dimeter

Operated Temperature

Weight

Tensile Strength for Cable

Cable Attenuation Within Specified Maximal Tension

50\*72\*22 mm Nominal 59.6\*29.8\*9.8 mm Nominal

PA6 (UV Resistance) Stainless Steel 201

Yes

Round Cable 3 mm Nominal

-20°C-80°C

33 g

700N max.

<0.1dB/km

Proprietary information of SIGHTES TECHNOLOGY that may not be reproduced, disclosed or used for any purpose except under the authorized written consent of SIGHTES TECHNOLOGY and may be recalled at any time. Copyright 2022 SIGHTES TECHNOLOGY. All Rights Reserved

July 5 2023