## Introduction

Name: ZL-6007 Xenon lamp stabilized weatherometer exposure (helmet)



## **Equipment Summary:**

Xenon lamp stabilized weatherometer exposure: Simulation for daily use conditions, inspection helmet

 Tel: <u>+86-769-8928 0588</u>
 Fax: <u>+86-769-8928 0988</u>

 Website: <u>www.zltester.com</u>
 E-mail: <u>Zhongli@zltester.com</u>

Address: No.62, Xinhe Management of Area, Wanjiang District, Dongguan city, Guangdong province, China

long-term sunlight inherit aging ability, and is the impact the pretreatment of the testing steps.

Main Function:

Xenon lamp stabilized weatherometer exposure cabinet has enough space, helmet was put in a uniform irradiation area, and make a helmet doesn't touch enclosure wall, make with high to light bulb distance to

5mm 150mm +, in normal temperature of studio no more than 60 °C (high-pressure hid xenon lamp)

illuminate circumstance, helmet fixed on the stent to test a helmet's aging degree meets the standards.

**Meet Standard:** 

Execution standard: GB2812-2006 - T helmet test method

**Application Industry:** 

Suitable for safety helmet manufacturer and product development and quality inspection institutions to

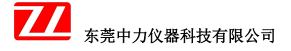
provide corresponding environmental simulation and accelerated testing, provide important test basis.

Main specifications:

Model No ZL-6007 Xenon lamp parameters 450W high-voltage Xenon lamp distance with distance 150mm At the same time, you can try Up to two helmet Volum 100×50×50cm Weight 42kg 1 ∮ .AC220V.3A Power Supply

Tel: +86-769-8928 0588 Fax: +86-769-8928 0988 Website: www.zltester.com E-mail: Zhongli@zltester.com

Address: No.62, Xinhe Management of Area, Wanjiang District, Dongguan city, Guangdong province, China



 Tel: +86-769-8928 0588
 Fax: +86-769-8928 0988

 Website: www.zltester.com
 E-mail: Zhongli@zltester.com

Address: No.62, Xinhe Management of Area, Wanjiang District, Dongguan city, Guangdong province, China