

DTA-200 双光路透射分析测量仪 DTA-200 double light path transmission analyzer

- DTA-200根据《GB4599-2007汽车用灯丝灯泡前照灯附录D漫射光和透射光的测量方法》标准要求设计，并在此标准的基础上设计了监视光路，严格监视光源变化，因此命名为双光路透射分析测试仪。它主要用于测试汽车等罩壳材料的透射率和漫射率。

DTA-200 is designed according to the standard requirements of GB4599-2007 Automobile Filament Bulb Headlamps Appendix D Measurement Method of Diffuse Light and Transmitted Light. On the basis of this standard, a monitoring light path is designed to strictly monitor the changes of light sources. Therefore, it is named as a dual path transmission analysis tester. It is mainly used to test the transmissivity and diffusivity of cover materials such as automobiles.



技术参数 Specifications

型号	DTA-200
漫射率测试范围	0.010 ~ 1.000
透射率测量范围	0.010 ~ 1.000
系统分辨率	0.1%
准确度	1%