

Automatic image processing Headlight Tester

IM2775

Fully automatic from lamp alignment to end of measurement

Automatic main unit running & automatic lamp alignment

Automatic measurement of running lights and passing lights

Pass/fail judgment function

LED pulse and HID compatible

Projector lamp fog light compatible

Green cross laser adopted

21-inch widescreen monitor

Outstanding workability!

Fully automated from lamp alignment to measurement!

A top-of-the-line model that can handle a greater number of units.



Item	Product specifications
Type test number	JASEA-H-55
Conformity test type	IDP-6000 Classification : S-10
Measurement distance	1 m
Measurement method	Image processing automatic
Main body movement method	Automatic
Running light measurement range (luminous intensity)	30 - 1,200hcd
Passing light measurement range (luminous intensity)	30 - 1,200hcd
Measurement range (upper and lower optical axes)	Upper 20cm - Lower 35cm / 10m
Measurement range (left and right optical axes)	Left 35cm - Right 35cm / 10m
Measurement height	25 - 120cm
Power supply	AC100V

W844 x D740 x H1,612mm Approx. 145kg

Body dimensions

