

351 000 000

Mechanical headlight beam tester with analogic graduated luxmeter, optical visor and single photodiode.

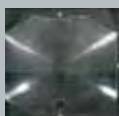
Porvafari meccanico con visore a traguardo, luxometro analogico graduato e singolo fotodiode.



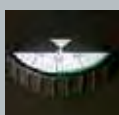
Optical visor
Visore a traguardo



Analogic graduated luxmeter
Luxometro analogico graduato



Lens of polycarbonate resin
Lente in resina di policarbonato

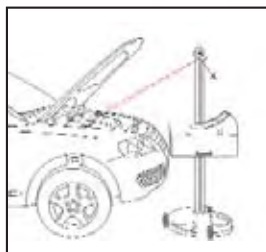


Inclination setting
Settaggio inclinazioni



Sliding mechanism granted by precision self-lubricated Nylon skates
Scorrimento con pattini di precisione in nylon autolubrificante

Headlight Testers



351 001 000

Mechanical headlight beam tester with digital luxmeter, LASER visor and LASER positioning.

Porvafari meccanico con luxometro digitale, visore LASER e puntamento ottico LASER.



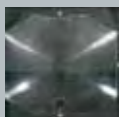
LASER visor
Visore LASER



LASER pointing system
Puntamento laser



Digital luxmeter
Luxometro digitale



Lens of polycarbonate resin
Lente in resina di policarbonato

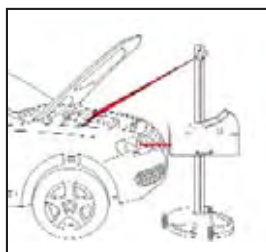


Inclination setting
Settaggio inclinazioni



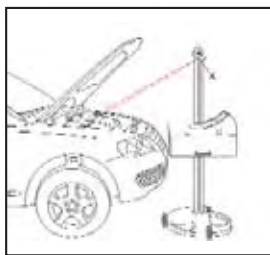
Sliding mechanism granted by precision self-lubricated Nylon skates
Scorrimento con pattini di precisione in nylon autolubrificante

Headlight Testers





Headlight Testers



351 002 000

Electronic headlight beam tester with mirror visor, electronic ECT panel with digital luxmeter, RS232 serial connection.

MCTC-NET certified version for Italy

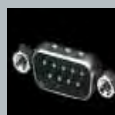
Provafari elettronico con visore a specchio, luxometro digitale e controllo elettronico ECT, connessione seriale RS232. Omologato MCTC per l'Italia



Mirror visor
Visore a specchio



Electronic ECT panel with digital luxmeter
Pannello con luxometro digitale e controllo elettronico ECT



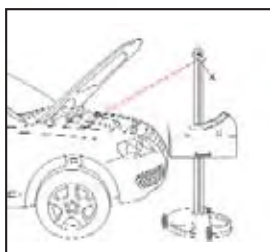
RS232 serial connection
Connessione seriale RS232



Sliding mechanism granted by precision self-lubricated Nylon skates
Scorrimento con pattini di precisione in nylon autolubrificante



Headlight Testers



351 003 000

Mechanical headlight beam tester with optical visor and analogic graduated luxmeter.

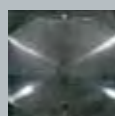
Cetrafari meccanico con visore a traguardo e luxmetro analogico graduato.



Optical visor
Visore a traguardo



Analogic graduated luxmeter
Luxometro analogico graduato



Lens of polycarbonate resin
Lente in resina di polycarbonato

351 004 000

Electronic headlight beam tester with mirror visor, digital luxmeter and PC connection.

Centrafari elettronico con visore a specchio, luxometro digitale e connessione PC.



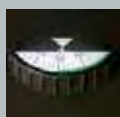
Mirror visor
Visore a specchio



Digital luxmeter
Luxometro digital

RS232

PC connection
Connessione a PC

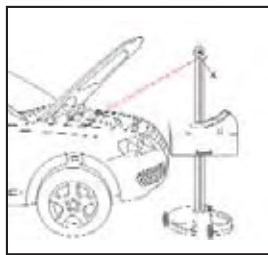


Inclination setting
Settaggio inclinazioni



Sliding mechanism granted by precision self-lubricated Nylon skates
Scorrimento con pattini di precisione in nylon autolubrificante

Headlight Testers



351 006 000

Electronic headlight beam tester with mirror visor, electronic ECT panel with digital luxmeter, RS232 serial connection.

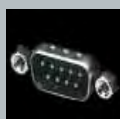
Provafari elettronico con visore a specchio, luxometro digitale e controllo elettronico ECT, connessione seriale RS232.



Mirror visor
Visore a specchio



Electronic ECT panel with digital luxmeter
Pannello con luxometro digitale e controllo elettronico ECT

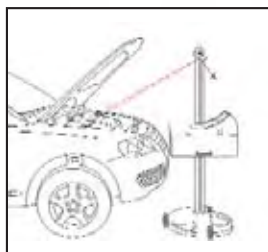


RS232 serial connection
Connessione seriale RS232



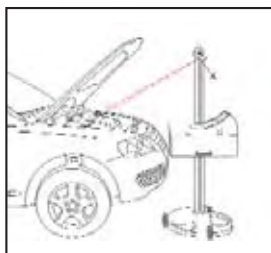
Sliding mechanism granted by precision self-lubricated Nylon skates
Scorrimento con pattini di precisione in nylon autolubrificante

Headlight Testers





Headlight Testers



351 007 000

Electronic headlight beam tester with mirror visor, digital luxmeter and PC connection. MCTC-NET certified version for Italy.

Provaferi elettronico con visore a specchio, luxometro digitale e connessione PC. Omologato MCTC per l'Italia.



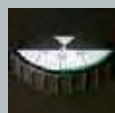
Mirror visor
Visore a specchio



Digital luxmeter
Luxometro digitale



RS232
Connessione a PC



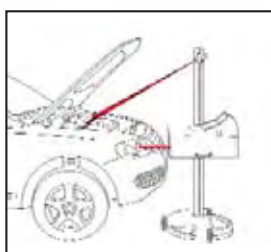
Inclination setting
Settaggio inclinazioni



Sliding mechanism granted by precision self-lubricated Nylon skates
Scorrimento con pattini di precisione in nylon autolubrificante



Headlight Testers



351 008 000

Electronic headlight beam tester with digital luxmeter, LASER visor, LASER positioning and PC connection.

Provaferi elettronico con luxometro digitale, visore LASER, puntamento ottico LASER e connessione PC.



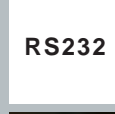
LASER visor
Visore LASER



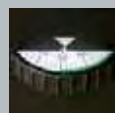
LASER pointing system
Puntamento laser



Digital luxmeter
Luxometro digitale



RS232
Connessione a PC



Inclination setting
Settaggio inclinazioni



Sliding mechanism granted by precision self-lubricated Nylon skates
Scorrimento con pattini di precisione in nylon autolubrificante

351 010 002 on request

Red laser visor.
Visore laser linea rosso.

Available for: 351 002 000 - 351 004 000 -
351 006 000 - 351 007 000.



Headlight Testers



351 010 001 on request

Laser pointing.
Puntamento Laser.

Available for: 351 002 000 - 351 004 000 -
351 006 000 - 351 007 000.



Headlight Testers



351 010 003 on request

Bluetooth.

available for: 351 002 000 - 351 004 000 - 351
006 000 - 351 007 000.



Headlight Testers



351 011 000 on request

Unit for periodic und occasional calibration of
headlight beam setter. The metal box is
equipped with a beam, a switch to choose for
high or low beam, Volt meter display adjusting
pedestal, precion lever, 12V power supply cable.



Headlight Testers



351 010 004 on request

Printer on board.
Stampante.

Rails kit for code 351 004 000 - 351 007 000 -
351 008 000.

Kit rotaie per cod. 351 004 000 - 351 007 000
- 351 008 000



Headlight Testers



351 010 005 on request

Rails kit for code 351 004 000 - 351 007 000 -
351 008 000.

Kit rotaie per cod. 351 004 000 - 351 007 000
- 351 008 000



Headlight Testers



351 010 006 on request

Rails kit for code 351 000 000 - 351 001 000 -
351 002 000 - 351 006 000.

Kit rotaie per cod. 351 000 000 - 351 001 000
- 351 002 000 - 351 006 000.



Headlight Testers



351 010 007 on request

Software



Headlight Testers

