

Corporate Headquarters

28181 River Drive
Circleville, Ohio 43113
Phone: 740.477.5000
Sales: 800.654.5696
Fax: 740.477.5001

<http://www.telesis.com>
<http://www.pinstamp.com>

Worldwide Locations

TELESIS FRANCE ■
TELESIS UNITED KINGDOM ■
TELESIS NETHERLANDS ■
TELESIS GERMANY ■
TELESIS CHINA ■

UPDATED E-SERIES FAMILY



Telesis is now offering an updated family of state of the art, diode-pumped solid state lasers. Each of these new E-Series systems utilize our new Model E10 controller and most are available with an optional embedded controller version of the E10 that requires no separate PC. In addition, all feature “Dual Sensor” shutter safety logic, satisfying even the most stringent safety specifications.

All E-Series Lasers are air-cooled for ease of integration and, with an expected pump diode lifetime of over 20,000 hours, are extremely reliable.



*PINSTAMP® IdentiPlate®
BenchMark® TeleScribe®
Merlin® and MicroPin™
are trademarks of
Telesis Technologies, Inc.*

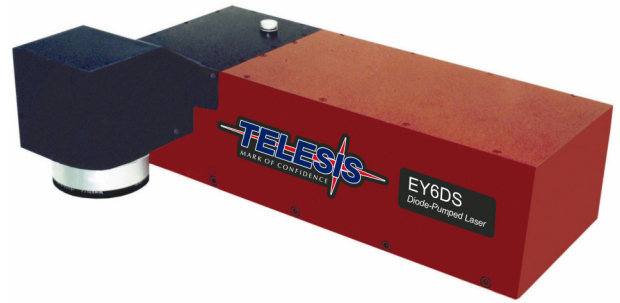
© Copyright 2011
Telesis Technologies, Inc.
All rights reserved.

*Specifications subject to
change without notice.*

NEW E-SERIES LINE-UP

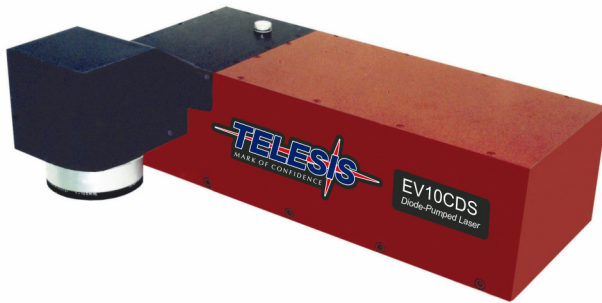
EY6DS

The EY6DS YAG laser is based on our field-proven EY5 but with average power output increased from 5 watts to 6 watts, as well as all the new features associated with the new "DS" models.



EV10CDS

The EV10CDS is a vanadate laser providing a hefty 10 watts from an extremely compact package. Based on the popular EV7, with the new E10 controller and all of the features mentioned above common to the updated E-Series laser family.



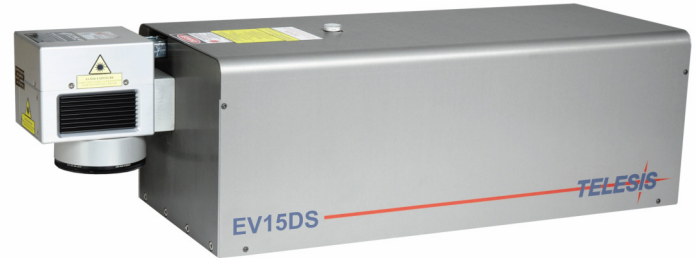
EV10SDS

The EV10SDS is a more compact redesigned version of the previous generation EV10. It produces different pulse energies at different pulse widths than the EV10CDS, making it a better choice for certain materials.



EV15DS

This 15 watt vanadate unit is an update to the previous generation EV15, but including the new E10 controller and with all the features mentioned above that are common to the updated E-Series family.



EV25DS

This is the updated 25 watt vanadate unit that replaces the previous generation EV25. It too provides all the features associated with the new "DS" updates, except that it is not available in an embedded controller version.

EV4GDS

The EV4GDS is the new generation "green" laser. It is based on the previous generation EV4G but utilizes the Model E10 controller. It also provides the "Dual Sensor" shutter safety logic and is available in an embedded controller version.

