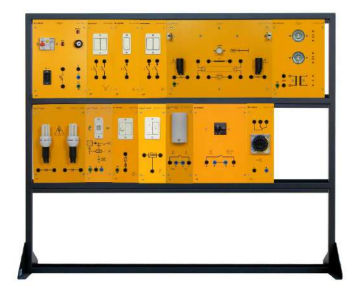




## **DL 2101TAS – LIGHTING (ADVANCED)**



This system studies the topics related with the lighting plants (advanced) in the electric civil installation. It has a modular structure and it consists of didactic panels installed on a vertical frame.

The modularity of this didactic system grants to the students a direct and immediate approach to the topics, offering the opportunity to study various subjects performing several experiments as following:

- Low consumption lamps lighting installation
- Emergency light installation
- Lighting installation controlled by a dimmer
- Lighting installation controlled by a pushbutton light regulator
- Lighting installation controlled by a twilight switch (outdoor type)
- Lighting installation controlled by a presence and twilight switch (indoor type)
- Lighting installation controlled by a timer switch





## LIST OF MODULES FOR THE DL 2101TAS CONFIGURATION:

		QTY
DL 2101ALF	Single-phase power supply	1
DL 2101T02RM	Switches and commutator	1
DL 2101T05	Light pushbutton	1
DL 2101T07RM	Bell/door opener pushbuttons	1
DL 2101T11RM	Halogen lamps	1
DL 2101T11RM2A	Low consumption fluorescent lamps	1
DL 2101T17RM	Incandescent and fluorescent lamps	1
DL 2101T28	Emergency light	1
DL 2101T100	Dimmer	1
DL 2101T101	Pushbutton light regulator	1
DL 2101T111	Twilight switch	1
DL 2101T112	Presence and twilight sensor	1
DL 2101T113	Timer switch	1
DL 2100-3M	Three-level frame	1
TL 2101T	Connecting leads	1

Module necessary in case the local voltage is different from 230 Vac (not included in the configuration):

DL 2101T13AT	Autotransformer	1	