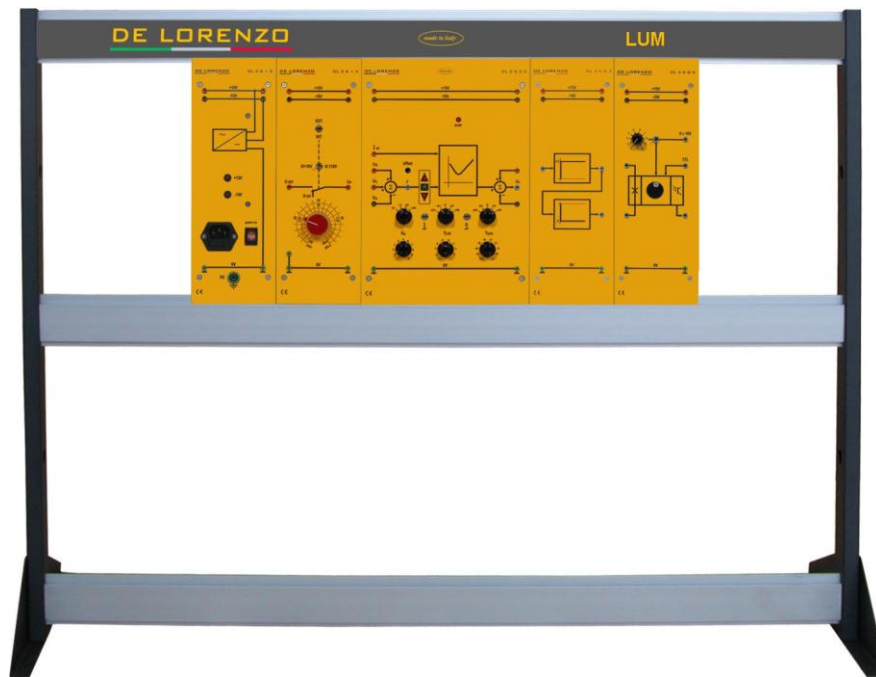




Light Control - LUM



This laboratory is designed for the study of the Light Control application to allow the student practical training, based on the performance of guided experiments. Industrial type components are educationally adapted by using a modular panel system to permit the step by step assembling from the simplest circuit to the most complex system.

This trainer has a modular structure, and it consists of didactic panels installed on a vertical frame. It is supplied with a theoretical and practical manual. The modularity of this didactic system can give the students a direct and immediate approach to the topics, offering the opportunity to study various subjects, performing several experiments as follows:

- P, PI and PID light controls using the CHR method

List of modules for experiments:

		MODULES										
		DL 2613	DL 2614	DL 2622	DL 2684	DL 2686	DL PS-MODE	DL PP-MODE	DL ACTSW	DL 1893	DL 115ACT	DL 2100-3M
1	Regulation P, PI e PID of light, CHR method	1	1	1	1	1	1	1	1	1	1	1
2	TOTAL	1	1	1	1	1	1	1	1	1	1	1