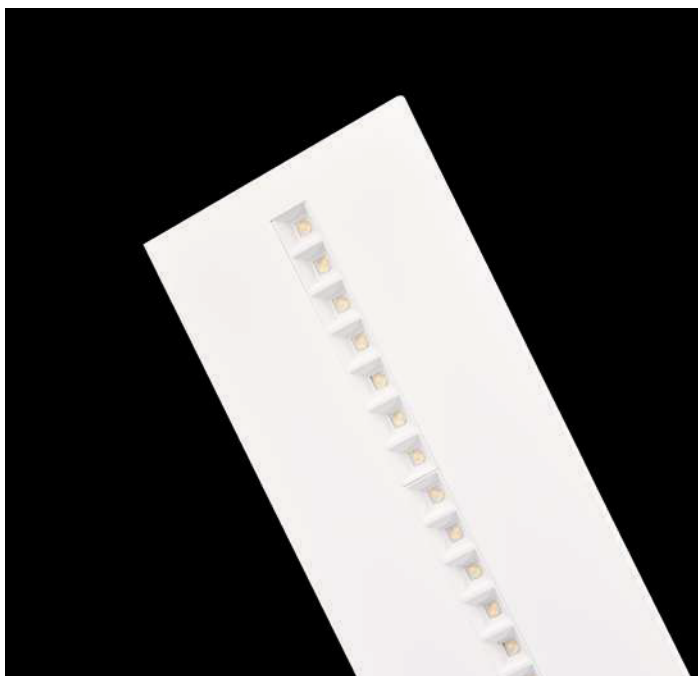


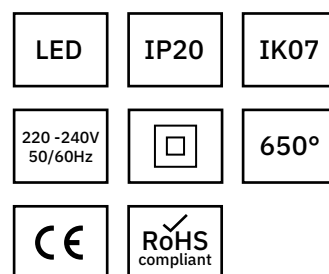
# DOURO-L



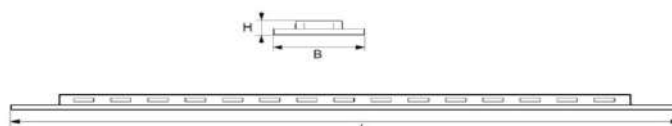
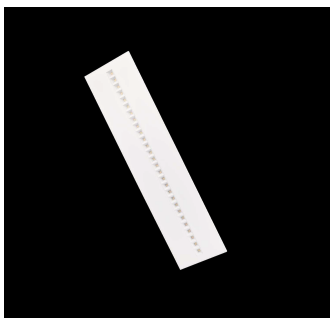
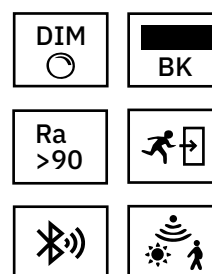
Up to 155 lm/W  
L80 B10 70.000h

Instructions of use and Declaration of conformity:  
<https://elmromania.ro/produse/institutii-educationale/douro/>

## Standard:



## Options:



	L	B	H
DOURO-L 1L M6	596	147	23
DOURO-L 1L M12	1196	147	23
DOURO-L 1L M15	1496	147	23

# DOURO-L

TYPE	optic	CRI	CCT	Flux (lm)	Total Power (W)	Efficacy lm/W	UGR	TA	WEIGHT kg	unit / cart
DOURO-L 1L M6 1600/830	LEDIL	80	3000	1600	13	123	<19	+10°C / +40°C	1.6	1
DOURO-L 1L M12 3200/830	LEDIL	80	3000	3200	22	145	<19	+10°C / +40°C	3.2	1
DOURO-L 1L M15 4200/830	LEDIL	80	3000	4200	30	140	<19	+10°C / +40°C	4.8	1
DOURO-L 1L M6 1800/840	LEDIL	80	4000	1800	13	138	<19	+10°C / +40°C	1.6	1
DOURO-L 1L M12 3400/840	LEDIL	80	4000	3400	22	155	<19	+10°C / +40°C	3.2	1
DOURO-L 1L M15 4300/840	LEDIL	80	4000	4300	30	143	<19	+10°C / +40°C	4.8	1