

# WOODSTOCK

## DATASHEET | SPECIFICATIONS

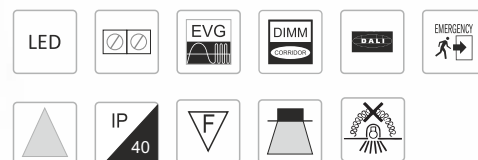


### CHARACTERISTIC

Design wooden LED lamp intended for suspended ceilings M600, M625.

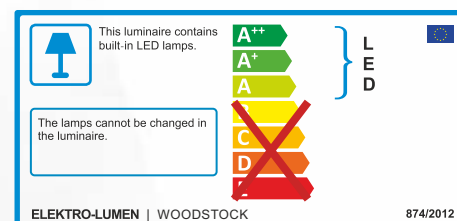
### USE

- interior
- Corridors
- Offices
- Classrooms
- commercial premises



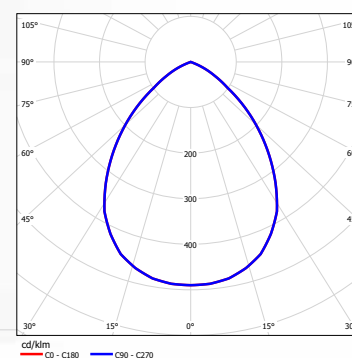
### TECHNICAL SPECIFICATIONS

ELECTRICAL PARAMETERS	
Light source	» LED
AC voltage	» AC 230 V / 50 Hz
Connection	» terminal block
Driver	» electronic driver
Dimming	» non-dimmable (not labeled) » DALI (DALI) » corridor function (EPS-C)
Emergency module	» integrated emergency module, autonomy 1 hour (M1) » integrated emergency module, autonomy 3 hour (M3) » without module (without marking)
LIGHT PARAMETERS	
Optical system	» diffuser
Light distribution	» direct
Color rendering index	» Ra > 80 » Ra > 90
Color temperature	» 3 000 K » 4 000 K
Service life	» > 60 000 hours (L80B20)
CONSTRUCTION	
Housing	» wooden frame, lacquered sheet
Color	» oak
Surface	» matte
Cover	» opal (DSO) » microprism (DMPP)
SAFETY	
Protection class	» I
Ambient operating temperature	» +5 / +35 °C
Ingress protection	» IP 20
Impact protection	» IP 40
Mounting on normally flammable materials	» » svítidla nevhodná pro zakrytí tepelně izolačním materiálem
MOUNTING	
Type	» to the suspended ceiling M600, to the suspended ceiling M625
Recommended height	» max up to 5 m
ACCESSORIES	
Buckles	» NO
Mounting accessories	» NO



### LIGHT DISTRIBUTION CURVE

WOODSTOCK DMPP 4k2 840



# VARIANTS

## DATASHEET WOODSTOCK

TYPE	POWER	LUMINOUS FLUX	COLOR TEMPERATURE	SERVICE LIFE	WEIGHT
Name	Watt (W)	Lumen (lm)	Kelvin (K)	L80B20 (hod.)	Kilogram (kg)
WOODSTOCK... 2k3 840	13	2 300	4 000	> 80 000	5,8
WOODSTOCK... 3k1 840	17	3 100	4 000	> 80 000	5,8
WOODSTOCK... 4k2 840	25	4 300	4 000	> 80 000	5,8
WOODSTOCK... 5k3 840	31	5 300	4 000	> 80 000	5,8
WOODSTOCK... 5k8 840	34	5 800	4 000	> 80 000	5,8
WOODSTOCK... 6k9 840	41	6 900	4 000	> 80 000	5,9
WOODSTOCK... 8k0 840	49	8 000	4 000	> 80 000	5,9

LEGEND	
WOODSTOCK DPO 4k2 940 DALI M1	
	name
	opal diffuser (DPO)
	luminous flux 4 200 lm
	color rendering index Ra > 90, color temperature 4 000 K
	DALI (DALI)
	» integrated emergency module, autonomy 1 hour (M1)

Optical and electrical parameters tolerance +/- 10%.

DIMENSION