

LARA

SUSPENDED
OPAL / OPAL + MICROPRISM (UGR<19)



LED			IP20				5 years warranty	50,000 hrs L80/B10 Ta=25°C	220-240V 50-60Hz		CE
	Direct/Indirect			on request							

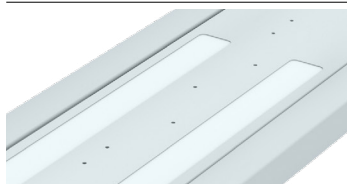
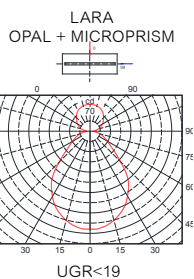
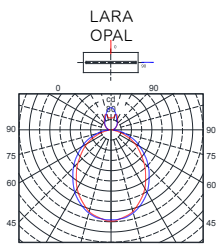
Lara

Lara Opal
Suspended

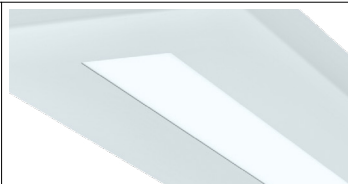
Lara Opal + Microprismatic
Suspended

UGR<19

LIGHT OUTPUT	up to 6600 lm	up to 6000 lm
EFFICIENCY	up to 103 lm/W	up to 94 lm/W
WIRING	ECG, on request: DALI, 1-10V On request: Emergency kit (1h, 3h)	ECG, on request: DALI, 1-10V On request: Emergency kit (1h, 3h)
CCT	3000 - 4000K	3000 - 4000K
CRI	≥ 80 Ra	≥ 80 Ra
MATERIALS		
> Housing	Sheet steel	Sheet steel
> Diffuser	Opal PMMA Mat Pattern	Opal PMMA Mat Pattern + Microprismatic
LIGHT DISTRIBUTION	Direct 80% / Indirect 20%	Direct 80% / Indirect 20%
SURFACE FINISH	White color (RAL9003); other colors on request	White color (RAL9003); other colors on request
ACCESSORIES	Double suspenders	Double suspenders

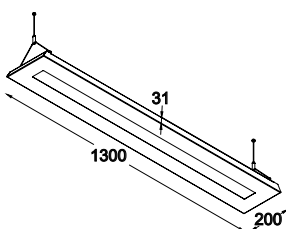


Indirect light distribution 20%

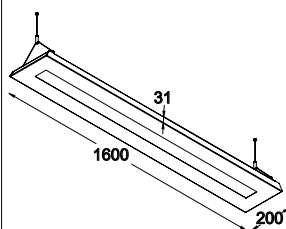


Direct light distribution 80%

drawing #1



drawing #2



Net lumen output	CCT	Power	Wiring	Dimensions	Weight	ACS	Purchase code
(lm)	(K)	(W)		(mm)	(kg)	#	
5000	3000	51	ECG	drawing #1	4.50	1	Lara/P.130-51-5000/6.3/IP20O3W
5280	4000	51	ECG	drawing #1	4.50	1	Lara/P.130-51-5280/6.4/IP20O3W
6400	3000	64	ECG	drawing #2	4.70	1	Lara/P.160-64-6400/6.3/IP20O3W
6600	4000	64	ECG	drawing #2	4.70	1	Lara/P.160-64-6600/6.4/IP20O3W
#	Accessories (ACS)			Purchase code			
1	Double suspenders 1.5m (2pcs per fitting)			ACSus 2/1.5			

LARA
OPAL



Net lumen output	CCT	Power	Wiring	Dimensions	Weight	ACS	Purchase code
(lm)	(K)	(W)		(mm)	(kg)	#	
4400	3000	51	ECG	drawing #1	4.50	1	Lara/P.130-51-4400/6.3/IP20P3O3W
4630	4000	51	ECG	drawing #1	4.50	1	Lara/P.130-51-4630/6.4/IP20P3O3W
5800	3000	64	ECG	drawing #2	4.70	1	Lara/P.160-64-5800/6.3/IP20P3O3W
6000	4000	64	ECG	drawing #2	4.70	1	Lara/P.160-64-6000/6.4/IP20P3O3W
#	Accessories (ACS)			Purchase code			
1	Double suspenders 1.5m (2pcs per fitting)			ACSus 2/1.5			

LARA
OPAL + MICROPRISM
(UGR<19)

