

# LEVANTO & MARENCO LED

## Surface LED Luminaire with Opal or Prismatic Diffuser



**Type:** Traditional surface LED luminaire with opal or prismatic diffuser for the majority of applications.

**Specification:** UV stable opal (Levanto) or prismatic (Marenco) diffuser fitted to the body with a steel frame.  
Fully enclosed white steel body.  
Luminaire is plastic-wrapped and packed in twin boxes.

**Installation:** Surface luminaire designed to be fixed to ceiling of any type or suspended.

**Application:** Indoor. Office buildings, shops and other commercial environments.

Name	Overall dimensions (LxWxH), mm	Lifetime	Luminaire output*, lm Ta=25°C	System power*, W	CRI (Ra)	CCT, K	Weight, kg
Levanto S LED2x1100 D311 T840	605x295x57	>50000	2137	21	80+	4000	1,40
Levanto S LED2x1500 D312 T840	605x295x57	>50000	3000	29	80+	4000	1,40
Levanto S LED3x1100 D313 T840	605x605x57	>50000	3206	29	80+	4000	2,20
Levanto S LED3x1500 D314 T840	605x605x57	>50000	4500	43	80+	4000	2,20
Levanto S LED4x1100 D315 T840	605x605x57	>50000	4274	39	80+	4000	2,20
Levanto S LED4x1500 D316 T840	605x605x57	>50000	6000	57	80+	4000	2,20
Levanto S LED1x2300 D317 T840	1210x143x57	>50000	2256	22	80+	4000	1,80
Levanto S LED1x3200 D318 T840	1210x143x57	>50000	3166	30	80+	4000	1,80
Levanto S LED1x4600 D319 T840	1210x143x57	>50000	4527	41	80+	4000	1,80
Levanto S LED2x2300 D320 T840	1210x295x57	>50000	4511	41	80+	4000	2,80
Levanto S LED2x3200 D321 T840	1210x295x57	>50000	6333	61	80+	4000	2,80
Levanto S LED2x4600 D322 T840	1210x295x57	>50000	9053	83	80+	4000	2,80

\* Tolerance range for optical and electrical data: ±10 %

Name	Overall dimensions (LxWxH), mm	Lifetime	Luminaire output*, lm Ta=25°C	System power*, W	CRI (Ra)	CCT, K	Weight, kg
Marenco S LED2x1100 D393 T840	605x295x57	50000	2195	21	80+	4000	1,40
Marenco S LED2x1600 D394 T840	605x295x57	50000	3081	29	80+	4000	1,40
Marenco S LED3x1100 D395 T840	605x605x57	50000	3292	29	80+	4000	2,20
Marenco S LED3x1600 D396 T840	605x605x57	50000	4622	43	80+	4000	2,20
Marenco S LED4x1100 D397 T840	605x605x57	50000	4390	39	80+	4000	2,20
Marenco S LED4x1600 D398 T840	605x605x57	50000	6162	57	80+	4000	2,20
Marenco S LED1x2400 D399 T840	1210x143x57	50000	2316	22	80+	4000	1,80
Marenco S LED1x3300 D400 T840	1210x143x57	50000	3252	30	80+	4000	1,80
Marenco S LED1x4700 D401 T840	1210x143x57	50000	4649	41	80+	4000	1,80
Marenco S LED2x2400 D402 T840	1210x295x57	50000	4633	41	80+	4000	2,80
Marenco S LED2x3300 D403 T840	1210x295x57	50000	6504	61	80+	4000	2,80
Marenco S LED2x4700 D404 T840	1210x295x57	50000	9298	83	80+	4000	2,80

\* Tolerance range for optical and electrical data: ±10 %

DIM-	Dimmable driver 1-10V
SDIM-	Switch-control/dimming
DALI-	DALI driver
EMG-	Emergency version 1 hour
EM3-	Emergency version 3 hours
MPRZ-	Microprismatic diffuser
LT80-	Opal diffuser with 80% light transmission
T830-	Colour temperature 3000K
T840-	Colour temperature 4000K

**MARENCO S LED3X1600 D396 T840**

