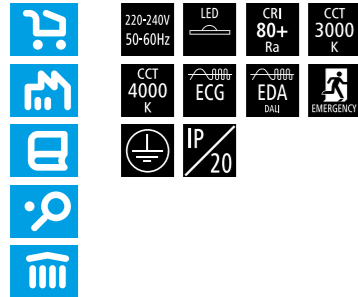
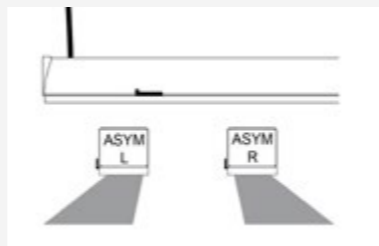
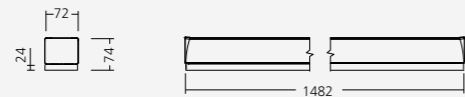


# Prestige LED LS



- Mounting** Suspended or ceiling surfaced  
– determined for continuous installation (MDS)
- Light source** LED
- Colour tolerance** 3 SDCM
- Optical system** Deep lenses (LDE)  
Wide lenses (LWE)  
Extra wide lenses (LEW)  
Double asymmetric lenses (LA2)  
Asymmetric lenses (LAS) - Right (R)/Left (L)
- Wiring** Electronic control gear FIX/DALI (ECG/EDA)  
Emergency unit variant (3H, ECG)
- Materials** Housing: sheet steel  
Lenses: PMMA
- Surface finish** Housing: white RAL 9003 (W03)
- Accessories** Components for PRESTIGE SYSTEM
- Service lifetime** 50,000 hours/L80/B10 (ta 25°C) - 42/60W  
50,000 hours/L80/B50 (ta 25°C) - 80W
- Ambient temperature** From -20 °C to +35 °C (from +5°C with EM unit)



TYPE	NET LUMEN OUTPUT (at Ta = 25 °C) (lm)	POWER CONSUMPTION (W)	SYSTEM EFFICACY (lm/W)	COLOUR RENDERING INDEX CRI (Ra)	CORRELATED COLOUR TEMPERATURE CCT (K)	BEAM ANGLE (C0-180, C90-270)	EMERGENCY UNIT 3H (lm)	WEIGHT (kg)	ORDER CODE			
									ECG	EDA	ECG + EM	
PRESTIGE LED LS LDE	6150	42	146	80+	3000	25°	340	2.8	311131	311132	311037	
PRESTIGE LED LS LDE	6350	42	151	80+	4000	25°	360	2.8	311121	311122	311038	
PRESTIGE LED LS LDE	8300	60	138	80+	3000	25°	340	2.8	311129	311130	311041	
PRESTIGE LED LS LDE	8550	60	143	80+	4000	25°	360	2.8	311127	311128	311042	
PRESTIGE LED LS LDE	10,400	80	130	80+	3000	25°	340	2.8	311125	311126	311045	
PRESTIGE LED LS LDE	10,700	80	134	80+	4000	25°	360	2.8	311123	311124	311046	
PRESTIGE LED LS LWE	6150	42	146	80+	3000	80°	340	2.8	311107	311108	311013	
PRESTIGE LED LS LWE	6300	42	150	80+	4000	80°	360	2.8	311099	311100	311014	
PRESTIGE LED LS LWE	8300	60	138	80+	3000	80°	340	2.8	311103	311104	311017	
PRESTIGE LED LS LWE	8550	60	143	80+	4000	80°	360	2.8	311101	311102	311018	
PRESTIGE LED LS LWE	10,350	80	129	80+	3000	80°	340	2.8	311105	311106	311021	
PRESTIGE LED LS LWE	10,650	80	133	80+	4000	80°	360	2.8	311097	311098	311022	
PRESTIGE LED LS LEW	6000	42	143	80+	3000	100°	340	2.8	311119	311120	311001	
PRESTIGE LED LS LEW	6200	42	148	80+	4000	100°	360	2.8	311109	311110	311002	
PRESTIGE LED LS LEW	8100	60	135	80+	3000	100°	340	2.8	311117	311118	311005	
PRESTIGE LED LS LEW	8350	60	139	80+	4000	100°	360	2.8	311115	311116	311006	
PRESTIGE LED LS LEW	10,150	80	127	80+	3000	100°	340	2.8	311111	311112	311009	
PRESTIGE LED LS LEW	10,450	80	131	80+	4000	100°	360	2.8	311113	311114	311010	
PRESTIGE LED LS LA2	6200	42	148	80+	3000	72°, 87°	340	2.8	311133	311134	311025	
PRESTIGE LED LS LA2	6400	42	152	80+	4000	72°, 87°	360	2.8	311141	311142	311026	
PRESTIGE LED LS LA2	8400	60	140	80+	3000	72°, 87°	340	2.8	311139	311140	311029	
PRESTIGE LED LS LA2	8650	60	144	80+	4000	72°, 87°	360	2.8	311137	311138	311030	
PRESTIGE LED LS LA2	10,500	80	131	80+	3000	72°, 87°	340	2.8	311135	311136	311033	
PRESTIGE LED LS LA2	10,800	80	135	80+	4000	72°, 87°	360	2.8	311143	311144	311034	
									WEIGHT (kg)			
									ORDER CODE			
PRESTIGE LED LS LAS	6200	42	148	80+	3000	asym	2.8	31115	LASR ECG	LASR EDA	LASL ECG	LASL EDA
PRESTIGE LED LS LAS	6350	42	151	80+	4000	asym	2.8	31115	311152	311149	311150	
PRESTIGE LED LS LAS	8350	60	139	80+	3000	asym	2.8	311167	311168	311165	311166	
PRESTIGE LED LS LAS	8600	60	143	80+	4000	asym	2.8	311163	311164	311161	311162	
PRESTIGE LED LS LAS	10,450	80	131	80+	3000	asym	2.8	311159	311160	311157	311158	
PRESTIGE LED LS LAS	10,750	80	134	80+	4000	asym	2.8	311155	311156	311153	311154	

Luminous flux tolerance +/- 10%.