



- Classic all-round luminaire
- Also suitable for higher ceiling heights
- Made in Värnamo, Sweden



Peak is an interior luminaire that is well suited for public environments such as offices, schools, shops or similar. The luminaire is white lacquered and has EP glare protection with matte side reflectors and white lacquered cross slats, which means that the light is even and pleasant. The luminaire can be mounted on the ceiling or with wire or chain suspension. Cable entry in both ends, towards the ceiling in the center of the luminaire and at the suspension points. Peak is available in two lengths, 1294 and 1594mm, with 3000 or 4000K, as a variant with on/off or DALI, some models are available with HO (High Output, extra high luminous flux). On request, the luminaire can be supplied with a 5x2.5mm<sup>2</sup> overhead connection. The luminaire is manufactured in Värnamo.

## Variations

E-number	Product name	Max. system power (W)	Lumen (lm)	Colour temperature (K)	Mått (LxWxH/D, mm)	Colour	IK class
7011589	PEAK LED 36W/830	36	3510	3000	1294x234x73	White	IK00
7011590	PEAK LED 36W/830 DALI	36	3510	3000	1294x234x73	White	IK00
7011591	PEAK LED 36W/840	36	3510	4000	1294x234x73	White	IK00
7011592	PEAK LED 36W/840 DALI	36	3510	4000	1294x234x73	White	IK00
7014325	PEAK LED L1594 830	53	5800	3000	1594x234x73	White	
7014326	PEAK L1594 830 DALI	53	5800	3000	1594x234x73	White	
7014327	PEAK LED L1594 840	53	5800	4000	1594x234x73	White	
7014328	PEAK LED L1594 840 DALI	53	5800	4000	1594x234x73	White	
7014329	PEAK LED HO L1294 830	47	5930	3000	1294x234x73	White	
7014330	PEAK LED HO L1294 830 DALI	50	5930	3000	1294x234x73	White	
7014331	PEAK LED HO L1294 840	50	5930	4000	1294x234x73	White	
7014332	PEAK LED HO L1294 840 DALI	50	5930	4000	1294x234x73	White	
7014333	PEAK LED HO L1594 830	95	10900	3000	1594x234x73	White	
7014334	PEAK LED HO L1594 830 DALI	95	10900	3000	1594x234x73	White	
7014335	PEAK LED HO L1594 840	95	10900	4000	1594x234x73	White	
7014336	PEAK LED HO L1594 840 DALI	95	10900	4000	1594x234x73	White	