

POLARIS S LED



**Surface LED Luminaire
for direct illumination**



CE ENEC

Type: A low profile, surface mounted LED luminaire with double parabolic reflector for better glare control.

Specification: Double parabolic louvre made of glossy aluminium. UV stable opal diffuser. The louvre is fitted into the body with spring locks for maximum stability. Fully enclosed white steel body. Luminaire is boxed individually.

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

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
Polaris S LED2x1000 D385 T840	605x295x57	50000	1964	21	80+	4000	1,20
Polaris S LED4x1000 D386 T840	605x605x57	50000	3928	39	80+	4000	2,00
Polaris S LED1x2200 D387 T840	1210x143x57	50000	2134	21	80+	4000	3,20
Polaris S LED1x3000 D388 T840	1210x143x57	50000	3000	29	80+	4000	3,20
Polaris S LED1x4200 D389 T840	1210x143x57	50000	4160	41	80+	4000	3,20
Polaris S LED2x2200 D390 T840	1210x295x57	50000	4268	40	80+	4000	3,20
Polaris S LED2x3000 D391 T840	1210x295x57	50000	6000	58	80+	4000	3,20
Polaris S LED2x4200 D392 T840	1210x295x57	50000	8319	83	80+	4000	3,20

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

Options available on request:

- SDIM – Switch-control/dimming
- DALI – DALI driver
- EMG – Emergency version 1 hour
- EM3 – Emergency version 3 hours
- 5TB – 5 way terminal block with two holes (for in and out going cable)
- T830 – Colour temperature 3000K
- T840 – Colour temperature 4000K

POLARIS S LED4X1000 D386 T840

