



Advanced panel - Luminaire you can trust

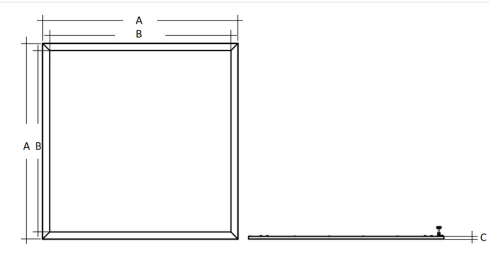
Advanced-panel provides uncompromised light quality, with low glare (UGR<19) and reliable performance.

Advanced-panel is a fit to module ceilings. With the Advanced-panel you can lit up the public premises, health care premises and offices. Advanced-panel is designed for T-profile ceilings. By utilizing the surface mount set or the hanging wire set one can light up broad areas with even light. One can improve installation efficiency by selecting two light modules per control gear option. The Advanced-panel is available in two sizes. The Advanced-panel fulfills the SNEP®-luminaires, with which it is easy and convenient to create modern and uniform looks to indoor facilities. The Advanced-panel comes with five year product warranty.



Product info

IP-class	IP40 from below / IP20 from above				
Mechanical impact resistance					
Protection class	II				
Ambient temperature	Ta 0+40°C				
Voltage	200-240 Vac				
Power Factor	>0.95				
Frequency	0/50/60 Hz				
Frame Structure	Aluminium frame, steel back plate. Optical element PMMA.				
Colour	White RAL 9010				
Optical cover / Optics	Microprism (UGR<19)				
CRI and CCT	 3000K CRI > 80 4000K CRI > 80 2700-6500K CRI>80, tunable white 				
Electronics	 On/off DALI DALI Tunable White Casambi Tunable White Casambi 				
Installation method	On top of the T-profile. With accessories to the surface or to pendant installation				
Lumen maintenance	L70B50 100 000h				
Failure rate	100 000h / 10 %				
Warranty	5-years.				
Length	ADV6x6 A 595 mm, B 552 mm; ADV3x12 A 295 mm / 1195 mm, B 252 mm / 1152 mm; height of the power supply 31 mm, C 8.5 mm				





Classifications













Light Modules/Control gear

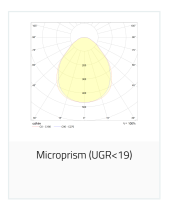


1 Light Module/Control Gear



2 Light Modules/Control Gear. Max distance between the modules 3m.

Optics



Connections











Through-wiring cables 5x2.5mm² from the connection device box



Wago Winsta connection cable 5x2.5mm² from the connection device box



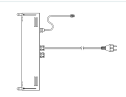
Through-wiring 5x2.5mm² with Wago Winsta connection cables from the connection device box



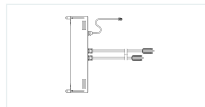
Terminal block in the connection device box, chainable (also Linect), control for two modules



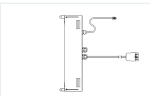
Connection cable 3x1.5mm² from the connection device box, control for two modules



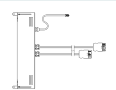
Plug cable 3x1.5mm² from the connection device box, control for two modules



Through-wiring cables 5x2.5mm² from the connection device box, control for two modules



Wago Winsta connection cable 5x2.5mm² from the connection device box, control for two modules



Through-wiring 5x2.5mm² with Wago Winsta connection cables from the connection device box, control for two modules



Luminaires

uminaires	CRI	CCT	Optics		Length	Width	Height	Weight
dvanced panel	CRI > 80	4000K	M1		595mm	595mm	9mm	2,5kg
Nimike	Technical name	lm**	W**	Im/W**	Та	Taind	Lifetime	Failure rate
Adv6x6 M1	840HE 26W	3330	26	128	0+40°C		L80B10 > 50 00 L70B50 > 100 0	
Adv6x6 M1	840NM 35W	4375	35	125	0+40°C		L80B10 > 50 00 L70B50 > 100 0	10000000710%
Adv6x6 M1	840HO 40W	4880	40	122	0+40°C		L80B10 > 50 00 L70B50 > 100 0	
uminaires	CRI	CCT	Optio	cs	Length	Width	Height	Weight
dvanced panel	CRI > 80	4000K	M1		2x 595mm	2x 595mm	9mm	2,5kg
Nimike	Technical name	lm**	W**	Im/W**	Та	Taind	Lifetime	Failure rate
Adv6x6 M1	840HE 2x26W	2x3330	2x26	128	0+40°C		L80B10 > 50 00 L70B50 > 100 0	
Adv6x6 M1	840NM 2x35W	2x4375	2x35 125		0+40°C		L80B10 > 50 00 L70B50 > 100 0	
Adv6x6 M1	840HO 2x40W	2x4880	2x40	122	0+40°C		L80B10 > 50 00 L70B50 > 100 0	10000000710%
uminaires	CRI	ССТ	Optio	cs	Length	Width	Height	Weight
dvanced panel	CRI > 80	2700-6500K	M1		595mm	595mm	9mm	2,5kg
Nimike	Technical name	lm**	W**	Im/W**	Та	Taind	Lifetime	Failure rate
Adv6x6 M1	8TWHE 27W	3240lm @ 4000K	27	120	0+40°C		L80B10 > 50 00 L70B50 > 100 0	10000000710%
Adv6x6 M1	8TWNM 35W	4150lm @ 4000K	35	119	0+40°C		L80B10 > 50 00 L70B50 > 100 0	100000007 10%
Adv6x6 M1	8TWH0 39W	4530lm @ 4000K	39	116	0+40°C		L80B10 > 50 00	

^{*}Values are given in normal ambient temperature +25°C

Power tolerance ±5% and luminous flux tolerance ±7%

Cable length from the luminaire +0...-10%

When designing actual group sizes one need to take into account at least the following: cabling, MCB installation environment and the loading of the MCB. Purso Oy is not responsible for the actual group sizes.

