

NovaBlade ClassOne

LL9PC123 Series LED Panel



NovaBlade ClassOne Panel Features at a Glance

- Range: 30W, 3150Lm
- Up to 105Lm/W
- UGR<19
- Cyanosis Observation Index <3.3 at 4000k
- LM80 projected LED life > 100,000 hours
- Colour Temperatures: 4000K
- Beam angle 120°
- Colour rendering CRI > 90
- Dimming options available
- Powder coat white frame
- IP20 Protection rating
- Immune to Ripple Frequency Interference
- 1.2m Flex and Plug fitted
- Fully recyclable
- Fully Australian Approved
- Warranty Period: 5 years



Ripple Frequency Interference

ClassOne Panels are immune to ripple frequency interference.

Unrivalled Efficiency

ClassOne Panels utilise the latest developments in LED and offer among the highest energy to light conversions currently available - up to 105Lm/W.

Environment and Safety

ClassOne Panels are fully recyclable with no glass to break, no dangerous chemicals, and no risk from exposed voltages.

Catalogue Number Guide: NovaBlade Class One Panel

Example: NovaBlade Class One Panel, 1195mm x 295mm, Beam angle 120°, UGR<19, 4000K, 3200Lm **LL9PC123UN**

Product Group		Group Designation		Dimming		Panel Size		Colour Temperature	
Light Sources	LL9	NovaBlade Class One Panel	PC	Non-Dimmable		1195 x 295 UGR<19	123U	Natural White (4000K)	N
				1-10V	D1				
				DALI	DD				



A 53 Stanley Street, West Melbourne Victoria 3003
 P 1300 897 287
 E lightingsales@skslighting.com.au

SKSLIGHTING.COM.AU

SKS Lighting reserve the right to change specifications without notice.

ABN 17 006 659 294
 ASX: ENE



FS665083

NovaBlade ClassOne

LL9PC123 Series LED Panel



Physical

Length: 1195mm
Width: 295mm
Height: 80mm

Control and Programming

Dimming: 1-10V and DALI dimming optional

Construction

Colour: White
Body: Aluminium
Protection Rating: IP20
LED Array: Rear lit

Connection

Power Connection: Flex and plug

Output

Efficacy: up to 105Lm/W
Beam Angle: 120°
CRI: >90

Electrical

Input Voltage: 240 Vac
Typical Total Power: 30W
Power Factor: >0.95

Thermal

Storage Temperature: -30°C to +65°C
Operating Range Tc: -20°C to +50°C
Humidity (non-condensing): 0-95%

Certificates

EMC: AS/NZS CISPR15 (C-Tick)
Electrical Safety: AS/NZS 60598.2.2, AS/NZS 4417 (RCM)

Specifications subject to change without notice.



A 53 Stanley Street, West Melbourne Victoria 3003
P 1300 897 287
E lightingsales@skslighting.com.au

SKSLIGHTING.COM.AU

SKS Lighting reserve the right to change specifications without notice.

ABN 17 006 659 294
ASX: ENE



FS665083