

NovaBlade LED Panels

The brilliance of Slice of Light Technology

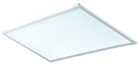

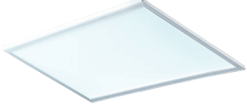
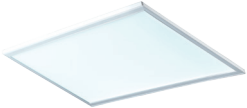





NovaBlade LED Panels



Product Features

- Superior performance – up to 6100Lm effective output
- Smooth, even dispersal with minimal glare
- Energy savings up to 50% (compared to equivalent T8 fluorescent)
- High colour rendering. In excess of CRI:80
- Powder coat white frame
- Suits TBar ceiling mount
- Full range of other mounting options available
- Robust, durable, and fully recyclable
- Years of low maintenance operation
- Average life projection 50,000 hours at LM70
- Flex and Plug connection
- Dimmable options available (1-10V and DALI protocols)
- Seven Year warranty

NovaBlade			
295x295mm	(up to 1000Lm) 11W		
Natural White (4000K)	1000Lm	LL9P33N	
Cool White (6000K)	1000Lm	LL9P33C	
NovaBlade			
595x295mm	(up to 1500Lm) 21W		
Natural White (4000K)	1400Lm	LL9P63N	
Cool White (6000K)	1500Lm	LL9P63C	
NovaBlade			
595x595mm	(up to 3200Lm) 40W		
Natural White (4000K)	3100Lm	LL9P66N	
Cool White (6000K)	3200Lm	LL9P66C	
NovaBlade Excalibur High Output			
595x595mm	(up to 4000Lm) 44W		
Natural White (4000K)	3800Lm	LL9PX66N	
Cool White (6000K)	4000Lm	LL9PX66C	
NovaBlade			
1195x295mm	(up to 3200Lm) 40W		
Natural White (4000K)	3100Lm	LL9P123N	
Cool White (6000K)	3200Lm	LL9P123C	
NovaBlade Excalibur High Output			
1195x295mm	(up to 4000Lm) 44W		
Natural White (4000K)	3800Lm	LL9PX123N	
Cool White (6000K)	4000Lm	LL9PX123C	
NovaBlade			
1195x595mm	(up to 6100Lm) 80W		
Natural White (4000K)	5900Lm	LL9P126N	
Cool White (6000K)	6100Lm	LL9P126C	

All NovaBlade have an effective beam angle of 120°.

IPART-ESS VEET-ESC

Contact customer service for the current accreditation status.
Technical data sheets and IES files available from our website.

