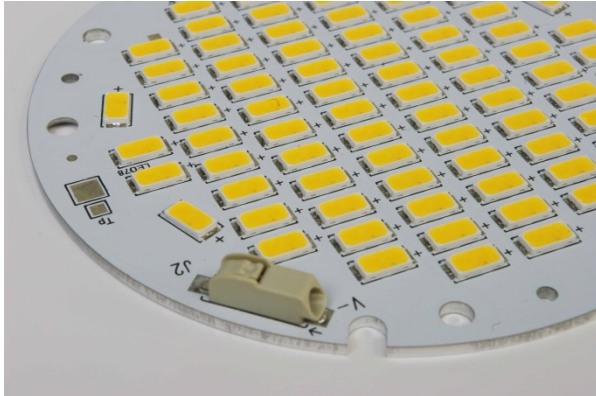


LED Light Engines

Circular LED Array PA84-78SL5630-1050



Features

- 84mm diameter light engine
- High performance 78 LED array
- Low power consumption, energy efficient
- Long life, zero maintenance
- Choice of colour temperatures

Description

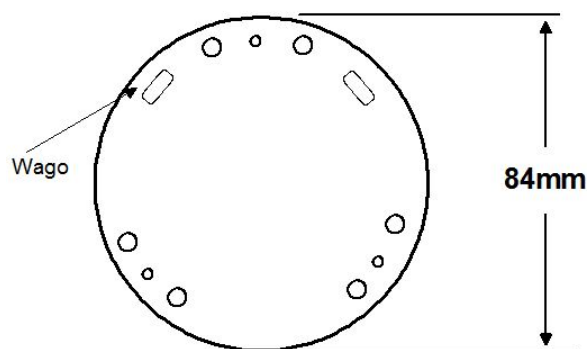
The PA84-78 LED light engines are designed for downlighting using an LED light source. Utilising high quality MCPCB material the array of efficient LED emitters produce an even and consistent light output.

Standard Unit

SPECIFICATIONS							
Model	Vf (V) typ	Power (W)	CCT°K	Total Flux (lm) typ	CRI (Ra)	LED Drive max	
PA84-78SL5630-PW-1050mA	40	42	5000 ~6500K	5345	>80	1050mA CC	
PA84-78SL5630-NAW-1050mA			4000~4500K	5235			
PA84-78SL5630-WW-1050mA			2700~3000K	5240			

LED Driver PSU-LA20-350
LED Driver PSU-SNP20-350
Wago connectors 2060-401/998-404

Dimensions



Note: Use in conjunction with constant current LED drivers max 1050mA
Ensure thermal management to maintain LED junction temp T_p Max 80°C

Specifications may be subject to change without notice