

## **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**

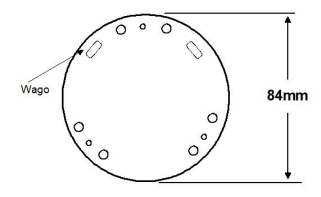
The PA84-78 LED light engines are designed for downlighting using an LED light source. Utilising high quality MCPCB material the array of efficient LED emitters produce an even and consistent light output.

#### **Standard Unit**

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