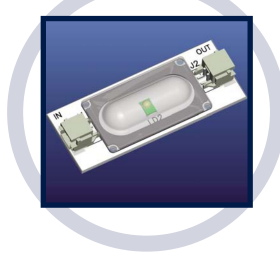


LINKLED LED LIGHT ENGINES



OPERATING CONDITIONS

- Recommended PCB temp=65°C Maximum PCB temp = 105°C
- ▲ LED Life @ 65°C PCB temp = 50,000 hours
- ▲ For maximum performance, all "LinkLED" LED Light engines should be adhered to an appropriate heat sink

MECHANICAL DIMENSIONS

Length = 52.5mm (2.07") Width = 21.0mm (0.83") Height = 7.5mm (0.29")

FEATURES / BENEFITS

- ▲ Utilizes premium flux LUXEON® Rebel™ LEDs, 100+ lumens for cool white, 100+ lumens for neutral white and 50+ lumens for warm white
- ▲ Extremely long life of 50,000 hours at 65°C PCB temperature
- ▲ Modular "Plug & Play" system for flexible design in curved or unusually shaped areas.
- ▲ Available in 3 colours (cool white, neutral white, warm white)
- ▲ FR4 based PCB With thermal adhesive backing
- ▲ Passes; IEC-60695-2-12 for glow wire
- ▲ Recognized UL components and materials

APPLICATIONS

- ▲ Cove lighting
- ▲ Bars / reception areas
- ▲ Channel letters
- ▲ Display cases
- ▲ Interior use only
- ▲ Advertising

See second page for heatsink options

MATERIALS/FINISH

- ▲ LUXEON® REBEL™ LEDs
- ▲ 1.0mm FR4 clad PCB substrate
- ▲ White solder resist finish
- ▲ ROHS compliant
- ▲ Lead free solder

PART NUMBERS

PART NUMBER DESCRIPTION					
LK1-C1-CW	Cool White, Rebel LED, Clear Protective Lens				
LK1-C1-NW	Neutral White, Rebel LED, Clear Protective Lens				
LK1-C1-WW	Warm White, Rebel LED, Clear Protective Lens				

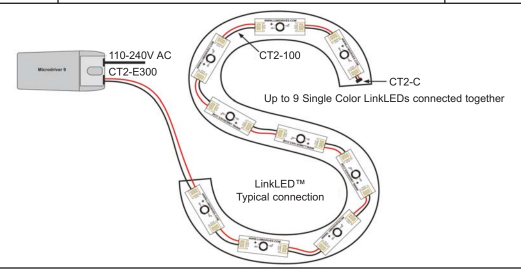
For other color options, consult factory.



LINKLED LED LIGHT ENGINES

WIRING INFORMATION

AVAILABLE ASSOCIATED CABLES					
CT2-C	2- way common connector				
CT2-100	2- way link lead 100mm (3.39")	11			
CT2-1000-24	2- way link lead 100mm (3.39") 24 AWG				
CT2-200	2- way link lead 200mm (7.87")				
CT2-200-24	2- way link lead 200mm (7.87") 24 AWG				
CT2-E300	2- way input lead 300mm (11.81")				
CT2-E300-24	2- way input lead 300mm (11.81") 24 AWG				



COMPATIBLE DIALIGHT DRIVERS

LINKLED HEATSINK OPTIONS

MDE3-C-35	(CE compliant/ 230VAC only)		
MDU9-35-70	(UL recognized/ CE compliant 110-240VAC)		
MDU-18-V-25-100	(CE compliant 120/230VAC dimmable)		
MND70 9 Dimmable	(CE compliant 120/230VAC)		
MCDE18-350-P 18	(CE compliant 120/230VAC)		
MLD8-SC-35-70	(CE compliant 230VAC only)		

LK-HS9 Suitable for 9 LED's

TYPICAL LED PHOTOMETRIC DATA

Colour	VOITAGE I		Typ. Power (Watts)	ССТ			Min Luminous Flux (lm) /	Typ Luminous Flux (lm) /
(Typ)	(Typ)	(mA)		Min	Тур	Max	Radiometric Power (mW)	Radiometric Power (mW)
Cool White	3.15	350	1.20	5000 K	5675 K	6350 K	90 lm	100 lm
Neutral White	3.15	350	1.20	3800 K	3950 K	4100 K	90lm	100lm
Warm White	3.15	350	1.20	2850 K	3050 K	3250 K	50lm	60lm

Typ. luminous flux based on input drive current of 350mA maximum power consumption 1.2W per LED

Consult LUXEON REBEL data sheet for maximum input currents

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