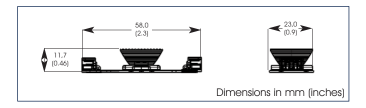


LK1 LED Light Engine with optic





OPERATING CONDITIONS

- ▲ Recommended PCB temp=55°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

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 55°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)
- ▲ Other colour options available (consult factory)
- ▲ FR4 based PCB With thermal adhesive backing
- ▲ Passes; IEC-60695-2-12 for glow wire
- ▲ Recognized UL components and materials

APPLICATIONS

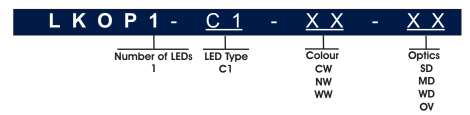
- ▲ Cove lighting
- ▲ Display cases
- ▲ Bars / reception areas
- ▲ Interior use only
- ▲ Channel letters
- ▲ Advertising
- Can be integrated into OEM fixtures
- ▲ Other LK light engines available refer to website

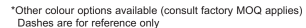
See second page for heatsink options

MATERIALS/FINISH

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

PART NUMBERS*







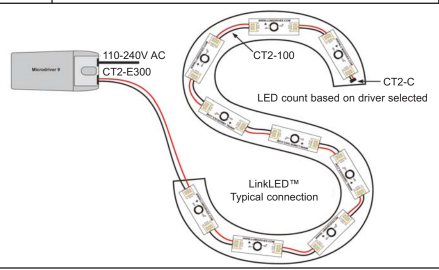




LINKLED LED LIGHT ENGINES

WIRING INFORMATION

AVAILABLE ASSOCIATED CABLES							
CT2-C	2- way common connector						
CT2-100	2- way link lead 100mm (3.39")	1					
CT2-1000-24	2- way link lead 100mm (3.39") 24 AWG	0					
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

Driver	Description	No. of units		
MDU93570	(CE compliant 110-240VAC)	4*/9**		
MDU-18-V-25-100	(CE compliant 120/230VAC dimmable)	18*/9**		
MND70 9 Dimmable	(CE compliant 120/230VAC)	9* (mains dimmable)		
MCDE18-350-P 18	(CE compliant 120/230VAC)	12*		
MLD8-SC-35-70	(CE compliant 230VAC only)	8*/6**		

^{*}at 350mA / **at 700mA

LK-HS9 Suitable for 9 LED's LK-HS12 Suitable for 12 LED's

TYPICAL LED PHOTOMETRIC DATA

Colour	Forward Voltage Max.Current	1 ''	ССТ		Min Luminous Flux (lm) /	Typ Luminous Flux (lm) /		
	(Typ)	(mA)	(Watts)	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

Dialight reserves the right to make changes at any time in order to supply the best product possible. The most current version of this document will always be available at: www.dialight.com/Assets/Brochures_And_Catalogs/Illumination/MDEXLKLD.pdf

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