





About Dialight Corporation

Front cover photos: A selection of products from our wide range including power drivers, single and full color lighting arrays and optics. Founded in 1938, Dialight Corporation is the worldwide leader in applied LED technology. With applications ranging from low power Panel Mount and Circuit Board Indicators, to high power Traffic, Obstruction, Beacon, Vehicle, and Rail, our experience with LED is unparalleled. With expertise in optical, thermal, mechanical and electrical design, as well as ISO 9001 certified manufacturing, Dialight has the technical & practical expertise to turn the dream of solid state lighting into reality.



OEM Module Guide

Issue 4.2007

This guide is intended to give an overview of Dialight Lumidrives standard product offerings as of April 2007. If you have a requirement which is not covered by the standard products within this guide, please do not hesitate to contact us, as a large part of our business is built around getting companies to market with our innovative custom designed solutions.

Please contact us at WLetwink@dialight.com, or call us at 1-732-919-3119 to discuss your particular requirements and see how Dialight can best meet your needs.



Symbols and Definitions

Boxed Symbol	Explanation of the symbol			
- -	The minimum and maximum number of LEDs that can be run at 350mA			
-2	The minimum and maximum number of LEDs that can be run at 700mA			
DMX	Dimming (0-100%) is achieved via an on board DMX512 interface combined with PWM power control			
RGB	The driver is designed for use with RGB LEDs which can be controlled via a remote control			
DIM	The driver has a 1-10V dimming facility			
	Dimmable on Phase Cut Dimming			
DIM ———	The LEDs can be dimmed via an external potentiometer			
K	The Lifesaver™ is a unique thermal feedback circuit which constantly monitors LED temperature ensuring reliability and protection			
110.2404	Input voltage range measured in V AC			
42-44	Input voltage range measured in V DC			
ta	The operating ambient temperature measured in degrees Celcius			
tc	The max. permitted case temperature of the driver measured in degrees Celcius			



Useful Information

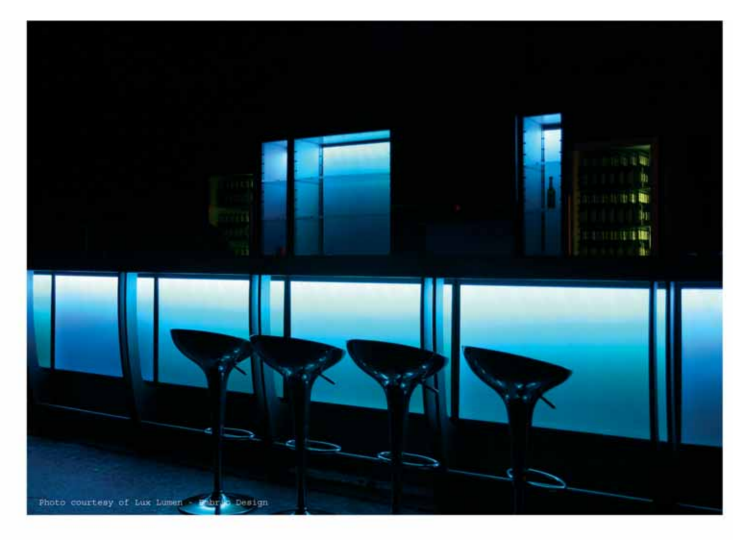
In January 2006 Lumidrives was acquired by Dialight PLC the world leader in applied LED technology. Moving forward the combined strengths of Dialight-Lumidrives means we are well positioned to drive the advancement of solid state lighting on a global basis, through product innovation, manufacturing excellence and dedicated customer support at a local level.

Dialight Lumidrives is a vertically integrated supplier providing system level modules in all technology areas required to create reliable LED lighing solutions.

Dialight Lumidrives has been providing leading edge technology for illumination applications since 2001. Our technology is working reliably in millions of applications worldwide.







Technology Trends

Dialight Lumidrives is committed to supplying customers with the best possible LED technology and associated value adding products. This technology driving our business is moving fast with month by month improvements in efficiency and power density. In this catalog, we only present products which are available to ship now, but in our development program we have many new products and concepts. To keep fully up to date with what innovation we can offer please visit our web site www.dialight.com and select "Solid State Lighting".

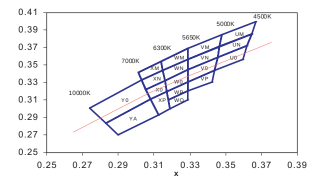
Dialight Lumidrives uses LEDs only from quality LED manufacturers who provide accurate data and reliability criteria. We select the LED on the basis of performance in a particular application e.g. flux, color performance, uniformity, thermal characteristics and cost. The type of LED used in a product may change to reflect the best total performance offered in the LED market.

Product Labeling and Binning

When LEDs are manufactured they are grouped or "binned" according to luminous flux, color (nm or CCT) and voltage. This means that when viewing LEDs from multiple bins, different colors or shades may be noticeable. This affects LEDs from all manufacturers and the industry is continuously researching and improving production methods to reduce variability.

During our normal production we select LEDs to minimize the effects of binning for our customers. Products produced by Lumidrives are uniquely labeled to identify the type and bin of LED used, should a replacement be required in the future.

The human eye is very susceptible to variations in white light, we recommend new users of white LEDs and users with large projects to contact us to discuss the details of the application. Dialight Lumidrives has extensive application expertise in projects with 100,000s of individual LEDs and has successfully managed LED selection in very demanding applications.

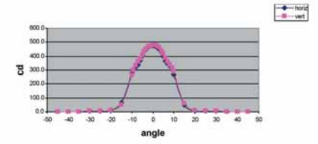


Photometrics

Dialight Lumidrives offers full photometric performance data for all standard light engines. Copies of this data are available upon request together with IES files for integration within lighting design programs.

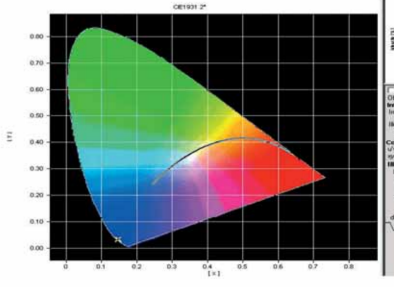
Part:	no lens	Date:	
VAC:	mA	Distance:	

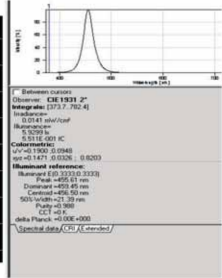
Chron		Dom wav		ССТ	
х		(nm)		(K)	
0.1471	0.0326	459.5	455.6	0	100.9



Data quoted for light output in our data sheets is based upon typical operating temperatures and conditions rather than manufacturer's junction temperature test conditions.

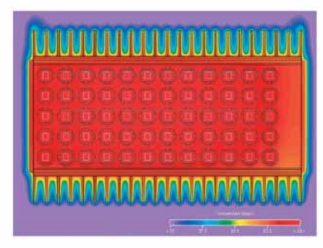
V Angle	cd	H Angle			
45		45			
40		40			
35		35			
30		30			
25		25			
20		20			
15		15			
10		10			
	420.5				
		0			
-2					
		-4			
-6					
-8		-8			
-10		-10			
-15		-15			
-20		-20			
-25		-25			
-30		-30			
-35		-35			
-40		-40			
-45		-45			



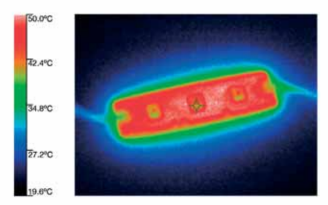


Thermal Management

Thermal management of LED products is critical to short term performance and longer term reliability. Generally most LED light engines contained in the catalog require additional heat sink components; the heat sink ultimately is the lighting fixuture in which they are fitted.



Dialight Lumidrives has experience in both retrofitting components to existing fixture designs, where possible, and advising customers on the optimum way to design new fixtures.



CAD Thermal Analysis of design prior to manufacture

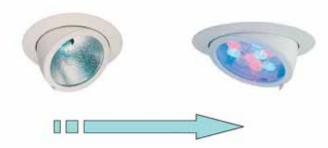
Thermal analysis of assembled Light Engine

We select thermal management materials to achieve the best performance in the final application and combine this is many products with our unique lifesaver thermal protection and feedback.

Design and Integration

Dialight Lumidrives can support customers from the specification of an individual optic, driver or light engine through to integration of components into existing product lines or the design of new ranges to maximize the benefits of LED technology.

Where our range of standard solutions do not match the product requirements, we can offer custom designed solutions or derivatives in optics, drivers, light engines, or heat-sinks.



New Designs



Exterior fixture using Lumidrives Color engine 36



Custom linear lighting solution



Colordriver TM **RFCC**

Connection Conditions

1W LEDs per Master Unit	18
1W LEDs per Slave Unit	18
No. of Slaves per Master Unit	100
Max. Cable Length to LEDs	10m
Max. Cable Length between Drive Units	30m
Total Circuit Cable Length	1km

Colordriver RF Remote Control Specification

Battery Voltage/Type AAA alkaline cell
Battery Life >30,000 keypresses
RF Frequency 433.92MHz

Modulation FM

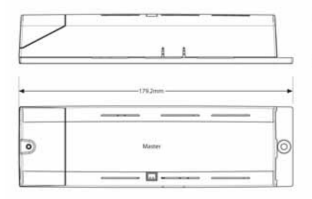
Dimensions L96.0mm x W47.0mm x

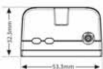
H24.0mm

Operating Modes

Color Cycle Fixed Color On/Off

Two selectable memories





The Colordriver [™] RFCC is a three-channel RGB LED driver, which combines an intelligent power driver with an intuitive RF remote control. Both masters & slaves can drive up to 18 total 1W LEDs (3 channels X6). Up to 99 slaves can be added per master thus allowing control of up to 1800 LEDs with a single remote.

All Dialight Lumidrives Colordrivers come with the "Lifesaver™" system which (when used with "Lifesaver" equipped Dialight-Lumidrives Colorengines) monitors PCB temperature and automatically throttles back the drive current should the system overheat to ensure long LED lifetime.

Wall Mounted Control Unit

The control unit plugs directly into a slave module giving the same functions as a wireless remote. Additionally it can accept an input from a DMX control system. In this mode the front plate is disabled.

Order codes: RFCC Master:

RFCC Master: CDURF-3-35
RFCC Slave: CDUSL-3-35
RFCC Remote: CDURF-TX
SL Control: CDUSL-CU

Dimensions: L179mm x W53mm x H32mm

ight: _____ 163







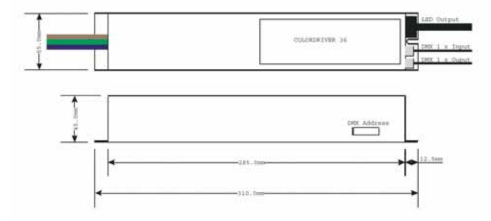








Colordriver[™] 36



The Colordriver [™] RFCC is a three-channel RGB LED driver, capable of driving up to a maximum of 36 LEDs.

All Dialight Lumidrives Colordrivers come with the "Lifesaver™" system which (when used with "Lifesaver" equipped Dialight-Lumidrives Colorengines) monitors PCB temperature and automatically throttles back the drive current should the system overheat to ensure long LED lifetime.

All connections to the driver are plug and socket for rapid installation.

Order codes: CDU-L-3-35-DMX

Dimensions: L310mm x W55mm x

H45mm

Weight: 1020g





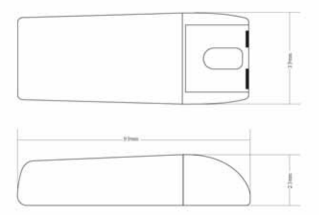








Microdriver 4



The Microdriver 4 is designed to drive up to 4 x 1W high powered LEDs at 350mA from a 110 - 240V AC power supply.

Order codes: MDU4-SC-35

Dimensions: L99mm x W39mm x

H23.5mm

Weight: 70g



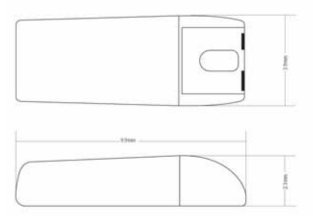








Microdriver 9



The MDU9-SC-35/70 is designed for driving 9 x 1W LEDs at 350mA or 4 x 3W LEDs at 700mA from a 110 - 240V AC supply.

Order codes: MDU9-SC-35/70

Dimensions: L99mm x W39mm x

H23mm

Weight: 70g





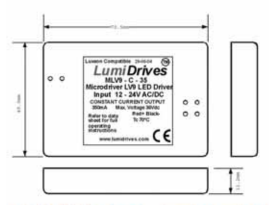








Microdriver LV9 & LV3



















LumiDrives UP 10V-30V DC MAK.
MICRODRIVER MLV-3 OP 350mA 1-3/6 LED 32.00 mm 51.00 mm 18.00 mm

The Microdriver LV9 is a fully potted & dimmable unit ideal for driving high power LEDs from a range of low voltage power supplies between 12 to 24 volts. It will drive up to 9 x 1W LEDs at 350mA or 4 x 3W LEDs at 700mA.

For full output, the dimming link must be cut.

Order codes: MLV9-C-35

MLV9-C-70

Dimensions: L70.5mm x W49mm x

H11.2mm

Weight: 65g

The Microdriver LV3 is ideal for driving high power LEDs from a range of low voltage power supplies between 10 to 30 VDC. It will drive up to 3 x 1W LEDs at 350mA or 4 x 1W at 700mA.

Order codes: MLV3-C-35

MLV3-C-70

Dimensions: L51mm x W32mm x

H11.2mm

Weight: 18g









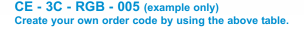






Color Engines

Сс	ode		Color	Opt	ics	Lumens/mW
CE	3C		Red Green Blue	005 015 025 520 xxx	5° 15° 25° 5° x 20° none	
CE	6C		Red Green Blue	005 015 025 520 xxx	5° 15° 25° 5° x 20° none	
CE	12C	R G B	Red Green Blue	005 015 025 520 xxx	5° 15° 25° 5° x 20° none	420 504 2112 mW
CE	18C		Red Green Blue	005 015 025 520 xxx	5° 15° 25° 5° x 20° none	
CE	36C		Red Green Blue	005 015 025 520 xxx	5° 15° 25° 5° x 20° none	
CE	12L	R G B	Red Green Blue	005 015 025 520 xxx	5° 15° 25° 5° x 20° none	420 504 2112 mW
CE	18L	R G B	Red Green Blue	005 015 025 520 xxx	5° 15° 25° 5° x 20° none	630 756 3168 mW



Note- All Color Engine models are typically sold as "XXX" versions with optic holder but no optic. F-form 005, 015, 025 or 520 optics can be purchased and installed seperately.











The Color Engine is an integrated Red, Green and Blue light engine, which enables the creation of dynamic color changing applications using LED technology. It is available in a choice of five circular and two linear modules and is complete with optics and optic holders. There are also four different beam angle options for the optics.

Noted models come with the "Lifesaver™" system which (when used with any Dialight-Lumidrives Colordriver) monitors PCB temperature and automatically throttles back the drive current should the system overheat to ensure long LED lifetime.

Color Engine 3C

A circular Color Engine complete with 1 each of Red, Green & Blue LUXEON® I LEDs.

Dimensions: L48mm diameter H15.5mm

Color Engine 6C

A circular Color Engine complete with 2 each of Red, Green & Blue LUXEON® I LEDs.

Dimensions: L69mm diameter H15.5mm

Color Engine 12C

A circular Color Engine complete with 4 each of Red, Green & Blue LUXEON® I LEDs.

Dimensions: L90mm diameter H15.5mm

Color Engine 18C

A circular Color Engine complete with 6 each of Red, Green & Blue LUXEON® I LEDs.

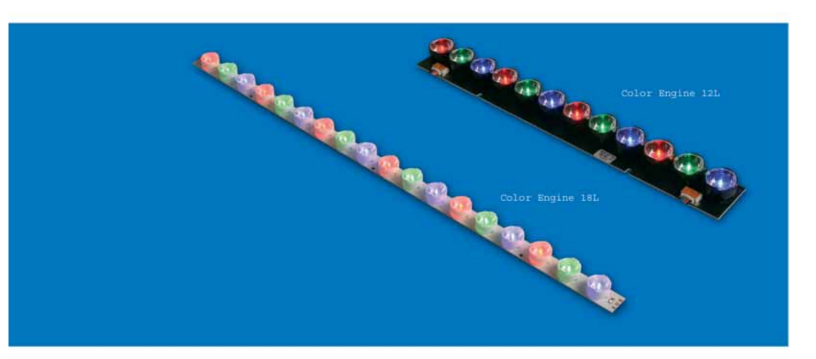
Dimensions: L110mm diameter H15.5mm

Color Engine 36C

A circular Color Engine complete with 12 each of Red, Green & Blue LUXEON® I LEDs.

Dimensions: L120mm diameter

H15.5mm



Color Engines cont.

Color Engine 12L

A linear Color Engine complete with 4 each of Red, Green & Blue LUXEON® I LEDs & CT4 Quick Connects for easy wiring & installation.

Dimensions: L290mm x W35mm x

H15.5mm

Color Engine 18L

A linear Color Engine complete with 6 each of Red, Green & Blue LUXEON® I LEDs & CT4 Quicks for easy wiring & installation.

Dimensions: L590mm x W22.5mm x

H15.5mm

Note- All Color Engine models are typically sold as "XXX" versions with optic holder but no optic. F-form 005, 015, 025 or 520 optics can be purchased and installed seperately.







Lumispot Light Engines

Co	Code		Color	Optics		Lumens/mW
LSP				005		
LSP				015	15°	
LSP				025	25°	
LSP				520	5° x 20°	
LSP						
LSP				xxx	none	
LSP	3	R	Red	005	5°	105
LSP				015	15°	
LSP				025	25°	
LSP				520	5° x 20°	
LSP						
LSP				xxx	none	
LSP				005	5°	
LSP				015	15°	
LSP				025	25°	
LSP				520	5° x 20°	
LSP						
LSP				xxx	none	
LSP	1	R	Red	005	5°	315
LSP				015	15°	
LSP				025	25°	
LSP				520	5° x 20°	
LSP						
LSP				xxx	none	

LSP - 9 - R - XXX (example only)
Create your own order code by using the above table.

Note- All Lumispot light engines are typically sold as "XXX" versions with optic holder but no optic. F-form 005, 015, 025 or 520 optics can be purchased and installed seperately.

The Lumispot Light Engines are available in a range of circular LED arrays complete with optics and white optic holders. They come in a choice of six different single color LEDs and four different beam angles.

Lumispot 1

A single LUXEON[®] I LED with optic and optic holder on PCB, which has 4 notches cut out of the profile to allow for rear cable entry without encroaching on the circumference of the PCB.

Dimensions: L21.5mm diameter

H15.5mm

Lumispot 3

A group of 3 LUXEON $^{\mbox{\scriptsize {\it B}}}$ I LEDs with optics and optic holders.

Dimensions: L48mm diameter

H15.5mm

Lumispot 6

A group of 6 LUXEON $^{\mbox{\scriptsize 8}}$ I LEDs with optics and optic holders.

Dimensions: L69mm diameter

H15.5mm

L23mm inner diameter

(center hole to be eliminated from production

dates 4/07 or later)

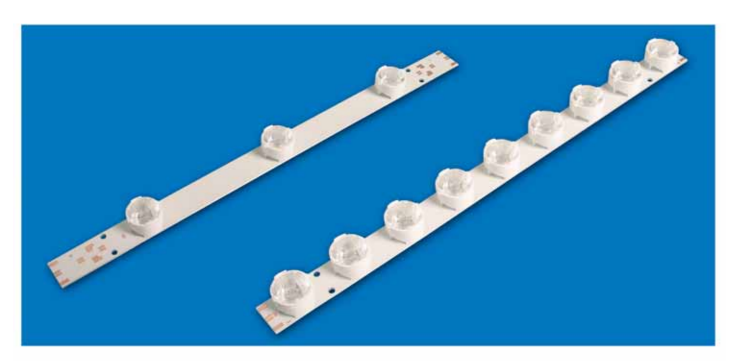
Lumispot 9

A group of 9 LUXEON $^{\mbox{\scriptsize 8}}$ I LEDs with optics and optic holders.

Dimensions:

L90mm diameter H15.5mm





Lumiline Light Engines

Code	No. of LEDs			Optics		Lumens/mW
LLN	3		Red	005	5°	105
LLN				015	15°	
LLN				025	25°	
LLN				520	5° x 20°	
LLN						
LLN				xxx	none	
LLN	9	R	Red	005	5°	315
LLN				015	15°	
LLN				025	25°	
LLN				520	5° x 20°	
LLN						
LLN	9			xxx	none	

LLN - 9 - R - XXX (example only)
Create your own order code by using the above table.

Note- All Lumiline light engines are typically sold as "XXX" versions with optic holder but no optic. F-form 005, 015, 025 or 520 optics can be purchased and installed seperately.

The Lumiline Light Engines are available in two linear module types complete with optics and white holders to match the white surface of the PCB. they come in a choice of six different single color LEDs and four different beam angles.

Modules with production dates of 5/2007 or later come with the CT2 "Quick Connect" system.

Lumiline 3

A linear array of three LUXEON® I LEDs.

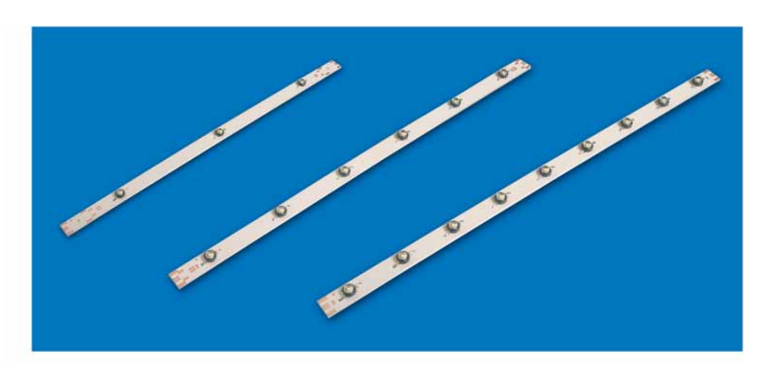
Dimensions: 324mm x 15.5mm

Lumiline 9

A linear array of nine LUXEON® I LEDs.

Dimensions: 324mm x 15.5mm





Lumilight Light Engines

Code	No. of LEDs			Lumens/mW
LLT	3			
LLT	6		Red	
LLT	6			
LLT	9		Red	
LLT	9			

LLT - 9 - R (example only)
Create your own order code by using the above table.

The Lumilight Light Engines are available in a range of three linear modules and come in a choice of six different single color LEDs. Each LED linear array will fit into a standard 15mm wide aluminium "U" channel and is designed to be attached to a heatsink structure with thermal adhesive or double-sided thermal tape. It offers a wide 120° viewing angle.

Modules with production dates of 5/2007 or later come with the CT2 "Quick Connect" system.

Lumilight 3

A linear array with three LUXEON® I LEDs.

Dimensions: 324mm x 13.5mm

Lumilight 6

A linear array with six LUXEON® I LEDs.

Dimensions: 324mm x 13.5mm

Lumilight 9

A linear array with nine LUXEON® I LEDs.

Dimensions: 324mm x 13.5mm





LUXEON® K2 BASED HL16

HL16K Single Color Selection Guide with or without built in driver

Code	With built in driver			
HL16K	D	R	Red	105
HL16K	D			

HL16K - D - R (HL16 with driver in Red)
Create your own order code by using the above table.

HL16K - R (code without built in driver)

HL16K - RGB (color changing option)

A new and innovative range of compact lighting modules utilizing LUXEON® K2 LEDs designed to retrofit to existing MR16 based products. The HL16 Series incorporate a newly developed triple lens which is available in a choice of beam angles by means of an interchangeable sub-lens system. See page 24 for sub-lens changes.

HL16KD and HL16K

The HL16K can be used with our standard range of drivers. The HL16KD can be connected directly to a 12 - 24V AC/DC source.

The Dialight Lumidrives HL16D comes with the "Lifesaver™" system which monitors PCB temperature and automatically throttles back the drive current should the system overheat to ensure long LED lifetime.

Dimensions:

Height: 35.5mm

Diameter of body: 46.5mm

Diameter of lens: 50mm

HL16K RGB

A compact light fitting equipped with RGB LEDs to provide a full color change facility.

Dimensions:

Height: 35.5mm

Diameter of body: 46.5mm

Diameter of lens: 50mm











CREE XLamp® BASED HL16

HL16 Single Color Selection Guide with or without built in driver

Code	With built in driver			
HL16	D		Red	105
HL16	D			

HL16 - D - R (HL16 with driver in Red)
Create your own order code by using the above table.

HL16 - R (code without built in driver)

HL16 - RGB (color changing option)

A new and innovative range of compact lighting modules utilizing CREE LEDs designed to retrofit to existing MR16 based products. The HL16 Series incorporate a newly developed triple lens which is available in a choice of beam angles by means of an interchangeable sub-lens system. See page 24 for sub-lens changes.

HL16D and HL16

The HL16 can be used with our standard range of drivers. The HL16D can be connected directly to a 12 - 24V AC/DC source.

The Dialight Lumidrives HL16D comes with the "Lifesaver™" system which monitors PCB temperature and automatically throttles back the drive current should the system overheat to ensure long LED lifetime.

Dimensions:

Height: 35.5mm

Diameter of body: 46.5mm

Diameter of lens: 50mm

HL16 RGB

A compact light fitting equipped with RGB LEDs to provide a full color change facility.

Dimensions:

Height: 35.5mm

Diameter of body: 46.5mm

Diameter of lens: 50mm









LUXEON® K2 BASED HL11

HL11K Single Color Selection Guide

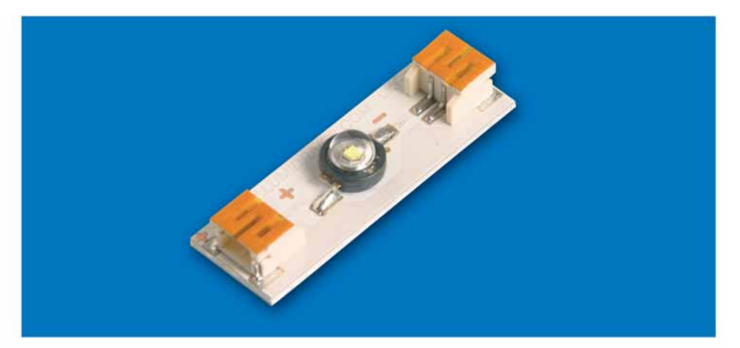
Code		
HL11K	Red	35
HL11K	Green	75
HL11K	Blue	330 mW
HL11K	White	75

HL11K - R (example only)
Create your own order code by using the above table.

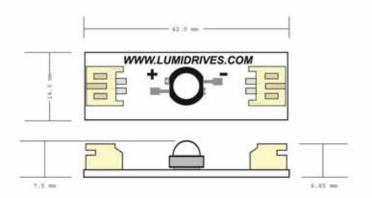
A new and innovative range of compact lighting modules utilizing LUXEON $^{\circledR}$ K2 LEDs designed to retrofit to existing MR11 based products.

The HL11K's incorporate a newly developed spot base module lens, which is available in a choice of beam angles by means of an interchangeable sub-lens system. See page 24 for sub-lens details.





Single Color LinkLEDs



Code		Color		
LK1	1			
LK1				
LK1	1		Warm White	

LK1 - 1 - R (example only)
Create your own order code by using the above table.

The LinkLED™ modules form the basis of an interlinking single color system of LUXEON® I LEDs which is compact and easy to install. The LinkLED is equipped with a thermal adhesive backed PCB for direct assembly to metal surfaces and pre-assembled CT2 series connecting blocks. It offers a wide beam angle of 120°. Use CT2 "Quick Connect" cables to group LinkLEDs together in any shape or size you need.

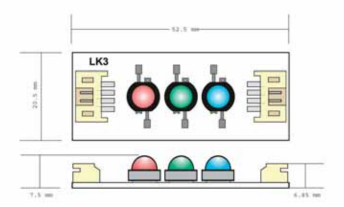
Dimensions:

L42mm x W14mm x H6.85mm





RGB LinkLEDs



The RGB LinkLED™ high powered LED forms the basis of an interlinking Red, Green, Blue color system which is compact and easy to install. The LinkLED is equipped with a thermal adhesive backed PCB for direct assembly to metal surfaces and pre-assembled CT4 series connecting blocks. It offers a wide beam angle of 120°. Use CT4 "Quick Connect" cables to group LinkLEDs together in any shape or size you need.

Order code: LK-3-RGB

Dimensions: L52.5mm x W21mm x

H7.85mm

LinkLED RGB is also available with optics.

(Not pictured)

Order code: LKOP-RGB-XXX







Linking Cables & Blocks

RJ45 Cables & Blocks

RJ45 cables are used to transmit control signals between RFCC master & slave ColorDrivers and also to drive HL16RGB modules. Cables are available to convert the molex output from the ColorDriver to an RJ45 format, and from the RJ45 format to the HL16RGB input.

CDL-M3M	3 meter Molex male to male
RJ45-XLRF	Female Molex to RJ45 converter
RJ45-XLRM	Male Molex to RJ45 converter
RJ45-CONN-AS	RJ45 to HL16RGB connector block
RJ45-C	Termination plug for last RJ45-CONN-ASSY block
RJ45-05	RJ45 to RJ45 cable, 0.5 meters
RJ45-2	RJ45 to RJ45 cable, 2.0 meters
RJ45-5	RJ45 to RJ45 cable, 5.0 meters

Molex Cables & Splitters

Molex cables are used to connect from the Dialight Lumidrives ColorDrivers to the various RGB Color engines & RGB Linkleds. A range of splitter blocks is available for driving multiple Color Engines from a single Color Driver.

CDL-M3M	3 meter Molex male to male
CDL-M3E	3 meter Molex male to wires for circular ColorEngines
CD-JB3	3 way Molex splitter (female receptacles in & out)
CD-JB7	7 way Molex splitter (female receptacles in & out)
CD-JBBL	End plug for Molex splitters

CT2 Linking Cables

The CT2 linking cables are the interlink connection cables for the LumiDrives LinkLED™ range of LED lighting products & any other light engines equipped with CT2 "Quick Connects". These cables are pre-connected with a 2 way plug to match the socket used on the LinkLED™ The range includes both interconnecting cables and end connector.

CT2-E300	2-way input lead
CT2-100	2-way link lead 100 mm
CT2-200	2-way link lead 200 mm
CT2-C	2-way common connector

CT4 Linking Cables

The CT4 linking cables are the interlink connection cables for the LumiDrives RGB LinkLED™ Linear ColorEngine ranges of LED lighting products. These cables are pre-connected with the 4 way plug to match the socket used on the LinkLED™. The range includes both interconnecting cables and end connector.

CT4-MLFM	4-way connection to Molex Male
CT4-MLFX	4-way connection to Molex Female
CT4-100	4-way link lead 100 mm
CT4-200	4-way link lead 200 mm
CT4-C	4-way common connector
CDL-M3M	8-way Molex – male to male

Other lengths available to special order



L₂ Optics Range

Contents

Optics IntroductionAdhesived Backed

26 F-Form

27 Special Lenses

Dialight Lumidrives offers a comprehensive range of lenses which have been tailored to suit various LEDs and common lighting applications used across the globe. All the L₂Optics lenses are made from optical grade PMMA (acrylics) to ensure excellent optical properties, as well as long-term material stability and durability. Two distinctive lens ranges have been developed: the F-Form and OPT series.

F-Form

The F-Form range consists of 20mm lenses and holders that have been specifically designed for use with:

- LUXEON I STAR, III STAR, V STAR & LUXEON[®] K2
- Osram Golden Dragon

The holders position themselves easily and accurately on top of the LED and can be simply fastened onto the PCB by using an appropriate adhesive.

OPT Range

The OPT range consists of a unique adhesive backed spot base module with a selection of sub-lenses providing different beam angles. The series is available not only in a single but also a triple lens module complete with a choice of two sub-lenses. The optics are tailor-made for specific use with the following LED families:

- CREEXLamp®
- LUXEON® K2
- Nichia
- Osram Golden Dragon

Dialight & L_2 Optics are always looking to work with companies ready to develop unique optical solutions. Please contact WLetwink@dialight.com providing details of your specialist applications and we will be happy to advise you.

L₂ Optics OPT Series 1

Diffuser Sub Ler

L₂ Optics OPT Series 3





Base Spot Lens (Luxeon KZ)



Base Spot + Sub Lens





L₂Optics adhesive backed OPT Series 1 base lenses position easily and accurately over the LED. They are easy to fix onto the PCB using the integral self-adhesive pad.

The snap-lock-sub-lenses attach easily, are very secure and do not move or drop-out, once in place.

There are three different sub-lens illumination patterns available: spot, wide and oval.



Base Lenses

Half divergence angles

OP-K2-1-003	LUXEON Spot Base Module	
OP-IO-1-011		
OP-TX-1-006		
OP-GD-1-002	Osram Golden Dragon Spot Base Module	2°
OP-K2-1-006	LUXEON Series Triple Spot Base Module	6°
OP-IO-3-011	Nichia Triple Spot Base Module	11°
OP-TX-3-008	Cree XLamp Triple Spot Base Module	8°
OP-GD-3-006	OGD Triple Spot Base Module	6°

Sub-Lenses*

OPAA-1-DF	OPK2 Series Spot Diffuser Sub-Lens	
OPAA-1-WSL	OPK2 Series Wide Sub-Lens	
OPAA-1-OSL	OPK2 Series Oval Sub-Lens	
OPAA - 3 - WSL	OPK2 Triple Wide Sub-Lens	6°
OPAA - 3 - MSL	OPK2 Triple Micro Sub-Lens	Micro

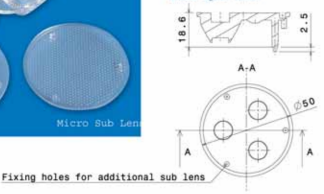
^{*} Angles listed for sub-lenses are based upon LUXEON emitters & base modules.





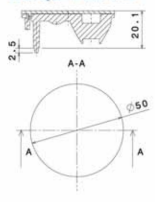
L₂Optics OPT Series 3 spot triple is fixed over the LEDs on the PCB using locating pegs.

Base Spot Lens



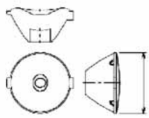
The snap-lock sub-lenses attach easily, using locating pegs into the base lens.

Base Spot + Sub Lens



F-Form Lenses





 $L_2 \mbox{Optics 20mm F-Form Series lenses,} \mbox{made from optical grade PMMA (acrylics) with an optical efficiency of 85% minimum. When used with the appropriate lens holders (below), these are suitable for LUXEON I, III, V & LUXEON <math display="inline">^{\mbox{\scriptsize K2}}$ K2 and Osram Golden Dragon.

Lens - Part Numbers

Half divergence angles

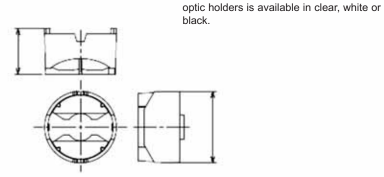
There are currently 3 different holders for Osram Golden Dragons and various LUXEON emitters and stars. Each of these

OP-005	20mm Series Spot Optic	
OP-015	20mm Series Medium Optic	
OP-025	20mm Series Wide Optic	
0P-520	20mm Series Oval Optic	

Lens Holders







Optics - Part Numbers

OH-ES1-CL OH-ES1-WH OH-ES1-BK	Optic Holder - LUXEON I, III, V or Star 1W Optic Holder - LUXEON I, III, V or Star 1W Optic Holder - LUXEON I, III, V or Star 1W	Clear White Black
OH-S35-CL OH-S35-WH OH-S35-BK	Optic Holder - LUXEON Star III or V Optic Holder - LUXEON Star III or V Optic Holder - LUXEON Star III or V	Clear White Black
OH-K2-CL OH-K2-WH OH-K2-BK	Optic Holder - LUXEON K2 Emitter Optic Holder - LUXEON K2 Emitter Optic Holder - LUXEON K2 Emitter	Clear White Black
OH-GD-CL OH-GD-WH OH-GD-BK	Optic Holder - Osram Golden Dragon Optic Holder - Osram Golden Dragon Optic Holder - Osram Golden Dragon	Clear White Black

Special Lenses



Flare Lens

OP-FL Flare Lens 10° x 80°

Examples of other Special Lenses





3-Cell Optic

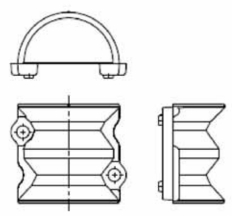
Side Emitting Lens



7-Cell Optic

Dialight Lumidrives is happy to design special customized lenses to meet your specific needs. Please contact us for a quotation.

The flare lens has been designed for use with all Emitters. The illumination pattern is horizontally very wide, but vertically extremely narrow - $\pm 10^{\circ}$ x 80°

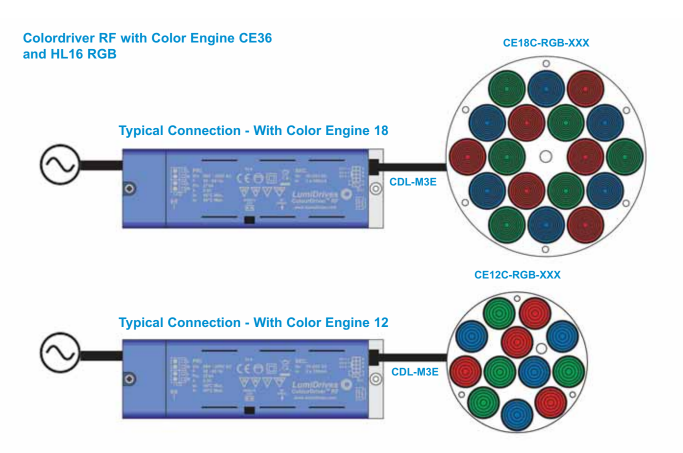




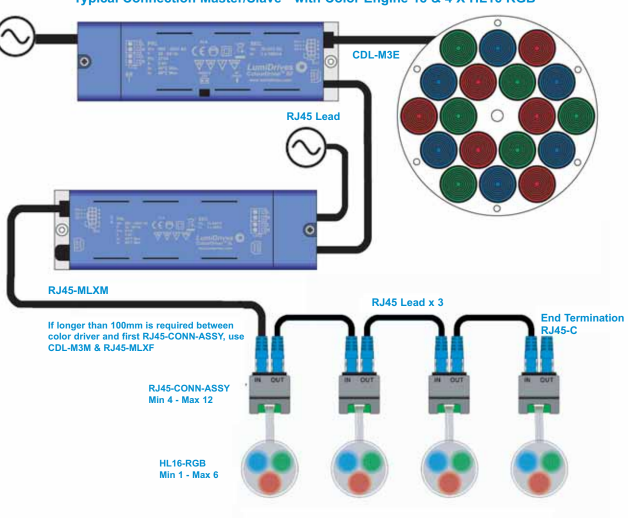
Wiring Diagrams

Contents

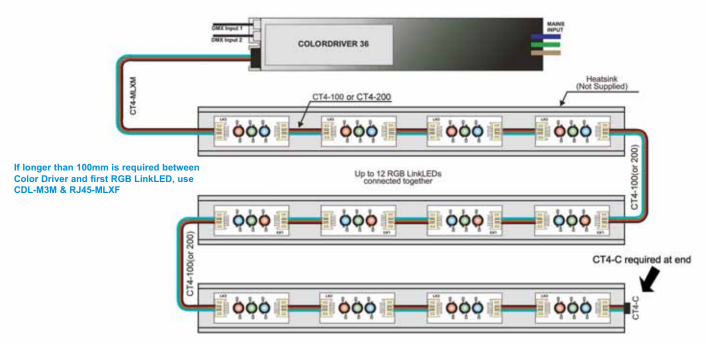
29	Colordriver RFCC with Colorengine Circular and HL16RGB
30	Colordriver 36 with RGB LinkLEDs - or with multiple Colorengine Circular
31	Microdriver 9SC with Lumilights
31	Colordriver RFCC installation diagrams
32	Microdriver 9SC with Lumilines
33	Microdriver 9SC with Lumispots
34	LinkLEDs



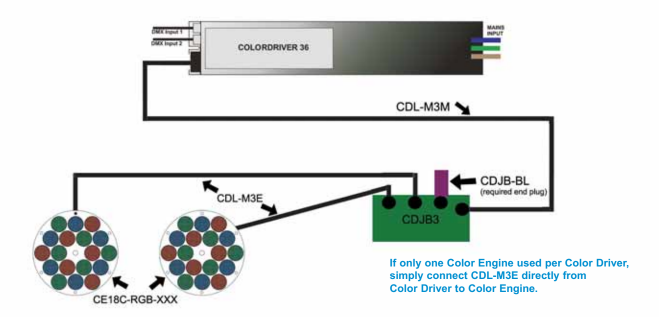
Typical Connection Master/Slave - with Color Engine 18 & 4 X HL16 RGB



Colordriver 36 with RGB LinkLEDs[™] or with multiple Color Engine Circular

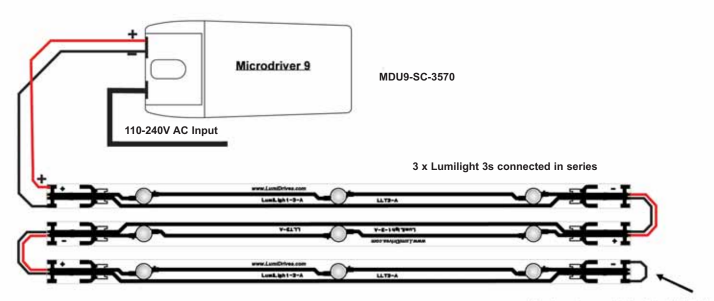


LinkLED-RGB Typical Connection



Microdriver 9SC with Lumilights

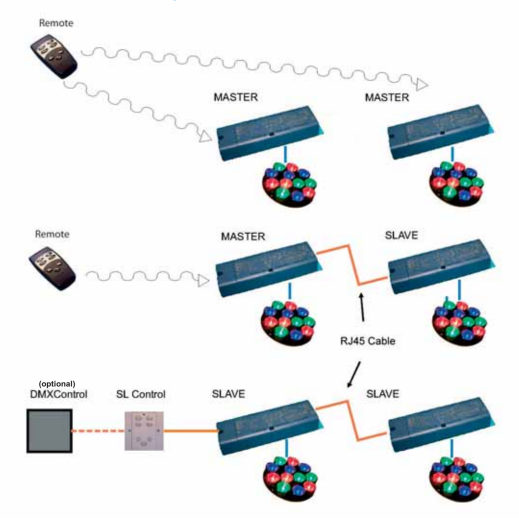
Lumilight 3 - Typical Connection



Recommended minimum wire gauge = AWG 24

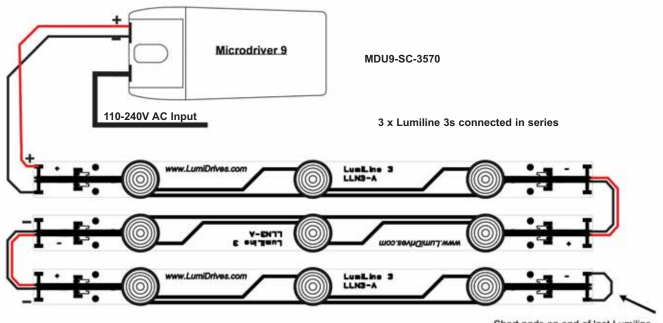
Short pads on end of last Lumilight with wire or solder. (Required)

Colordriver RFCC Installation Diagrams



Microdriver 9SC with Lumilines

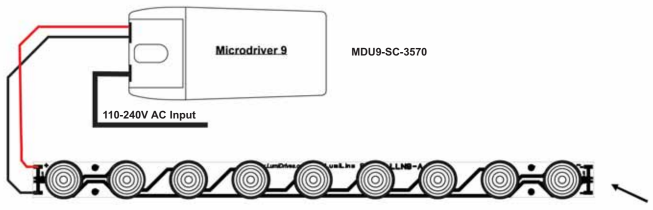
Lumiline 3 - Typical Connection



Recommended minimum wire gauge = AWG 24

Short pads on end of last Lumiline (Required)

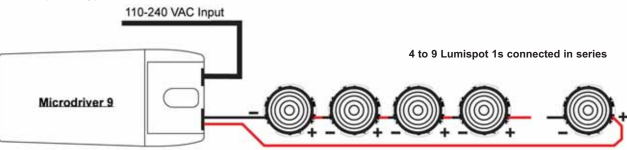
Lumiline 9 - Typical Connection



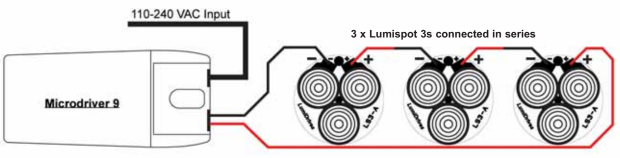
Short pads on end of last Lumiline (Required)

Microdriver 9SC with Lumispots

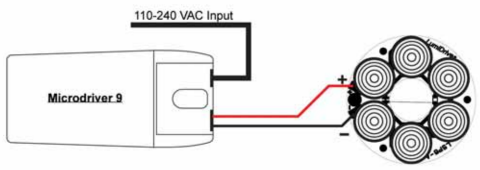
Lumispot 1 - Typical Connection



Lumispot 3 - Typical Connection



Lumispot 6 - Typical Connection



Lumispot 9 - Typical Connection

