Dialight Lumidrives			
Lumidrives	FEATURES / BENEFITS		
POWERWHITE	▲ Fully modular linear arrays of ultra high brightness LEDs		
LINEAR MODULES	▲ Utilizes the latest 80+ lumen LUXEON [®] Rebel [™] LEDs for cool white, 70+ lumen for neutral white & 50+ lumen for warm white		
	▲ Choice of color temperatures & optical patterns		
	▲ >70% lumen maintenance @ 60,000 hours at max acceptable ambient temperature		
	▲ Lifesaver® thermal protection		
OPERATING CONDITIONS	APPLICATION		
 Operating ambient temperature -30°C to +55° (@350mA) Requires constant current driver Compatible drivers include Dialight Lumidrives PWD60-35-7 Runs 3-8 modules @ 350mA, 2-4 modules @700mA Additional heatsinking required when driven @ 700mA 	 ▲ Linear lighting ▲ Accent lighting 70 ▲ Flood lighting ▲ Street & area lighting ▲ General illumination 		
ORDERING INFORMATION	MATERIALS / FINISH		
LML6-C1-AA-BB Color	 Six premium flux LUXEON Rebel LEDs per module Annodized cast aluminum heatsink Polycarbonate cover Dialight-Lumidrives optics Modular quick connect cables Module to module connector cable included 		
	Connectors (sold separately) LML6-CON-CAB =		

- 5300K Cool white
- **NW** = Min 70 lumen 's bin' Neutral white 3950K
- WW = Min 50 lumen 'n bin' Warm white 2950K
- **SP** = 5 degree spot MD = 15 degree spot WD = 25 degree wide OV = 5X20 degree oval **FR** = 7 degree frosted spot

Entry cable, driver to 1st module LML6-TER-CAB =

End plug (required)

* Cables use 0.5mm² AWG12 wires

Dialight-Lumidrives Ltd.

York House • Wetherby Road • Long Marston, York, YO26 7NH

Tel: +44(0) 1904 739150 • Fax: +44(0) 1904 737926 • www.dialight.com

Dialight Corporation

1501 Route 34 South • Farmingdale, NJ 07727 USA Tel: (1) 732-919-3119 • Fax: (1) 732-751-5778 • www.dialight.com

••••••

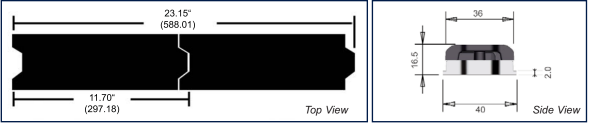
MDEXLUMPWM_A

MECHANICAL DIMENSIONS

11.7" x 1.498" x 0.585" (297.18mm x 38.05mm x 14.86mm)

Mounting hole spacing = 3.22" (81.8mm) Max screw size #8

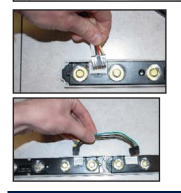
Total length for "Z" units connected end to end = $(Z \times 11.7) - ((Z-1) \times 0.25)$ (inches) $(Z \times 297.2) - ((Z-1) \times 6.35)$ (mm)



Example: 2 units total length = 23.15" (588.01)

ASSEMBLY INFORMATION





INPUT WIRE CHART

Color wire on A50-LML6-CON-CAB entry cable	To. o	r Connect to on PWD60-35-70
White 1	Thermistor	Wire 5
White 2	Thermistor	Wire 6
Red	Driver +	Wire 2 350mA Wires 1 & 2 700mA
Black	Driver -	Wire 3
Green	Ground	Green / Yellow Stripe

Dialight-Lumidrives Ltd.

York House • Wetherby Road • Long Marston, York, YO26 7NH

Tel: +44(0) 1904 739150 • Fax: +44(0) 1904 737926 • www.dialight.com





1) Position 'tab' end of first powerwhite module by input wires/driver. (<u>Do not connect power</u> to entry cable before completing steps 2-6)

2) Remove cover from module (<u>Do not</u> <u>remove mask</u>). Modules may be screwed down onto surface by inserting two M6 or 8/32 flathead screws through screw holes.

3) Insert 6 pin prong from LML6-CON-CAB entry cable into 6 prong receptacle near tab end of first module.

4) Insert 4 pin prong from connector cable into 'notch' end of module, insert 6 pin prong from connector cable into 'tab' end of next module (repeat for each additional module).

5) Connector cable wires can be routed through interior of modules by placing them into interior wire holders.

6) Insert LML6-TER-CAB 4-pin terminal prong into 'notch' end of last module in run (required).

7) Replace covers and connect power to LM60-CON-CAB

PHOTOMETRIC DATA

TBD IES 32 files available, consult factory

Dialight Corporation

1501 Route 34 South • Farmingdale, NJ 07727 USA Tel: (1) 732-919-3119 • Fax: (1) 732-751-5778 • www.dialight.com

MDEXLUMPWM_A

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Lumidrives manufacturer:

Other Similar products are found below :

Lumidrives