

PWM SERIES LINEAR MODULES



OPERATING CONDITIONS

- ▲ Operating ambient temperature -30°C to +55°C (@350mA)
- ▲ Requires constant current driver
- ▲ Compatible drivers include Dialight Lumidrives PWD60-35-70 Runs 3-8 modules @ 350mA, 2-4 modules @700mA
- ▲ Additional heatsinking required when driven @ 700mA

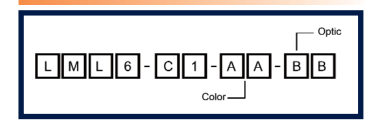
FEATURES / BENEFITS

- ▲ Fully modular linear arrays of ultra high brightness LEDs
- ▲ Utilizes the latest 100+ lumen LUXEON® Rebel™ LEDs for cool white, 100+ lumen for neutral white & 50+ lumen for warm white
- ▲ Choice of colour temperatures & optical patterns
- ▲ >70% lumen maintenance @ 60,000 hours at max acceptable ambient temperature
- ▲ ETL recognized
- ▲ Lifesaver® thermal protection
- Primary heatsinking included

APPLICATION

- ▲ Linear lighting
- ▲ Accent lighting
- ▲ Flood lighting
- ▲ Street & area lighting
- ▲ General illumination

ORDERING INFORMATION



MATERIALS / FINISH

- ▲ Six premium flux LUXEON Rebel LEDs per module
- ▲ Annodized cast aluminum heatsink
- ▲ Polycarbonate cover
- ▲ Dialight-Lumidrives optics (OPC 11 Series)
- ▲ Modular quick connect cables
- ▲ Module to module connector cable included

Typical Colour (AA) Temperature

CW = 5000K - 6350K

NW = 3800K - 4100K

WW = 2850K - 3250K

Optic (BB)

SP = 5 degree spot

MD = 8 degree med.

WD = 20 degree wide

OV = 5X25 degree oval

FR = 7 degree frosted spot

Connectors (sold seperately)

LML6-CON-CAB =

Entry cable, driver to 1st module

LML6-TER-CAB =

End plug (required)

* Cables use 0.5mm² AWG12 wires

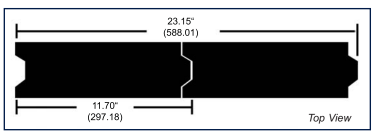
MECHANICAL DIMENSIONS

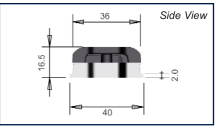
11.7" x 1.498" x 0.585"

(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)

Dimensions in mm

ASSEMBLY INFORMATION





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



2) Remove cover from module (<u>Do not 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



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

into interior wire holders.

end of first module.



- connector cable into 'tab' end of next module (repeat for each additional module).

 5) Connector cable wires can be routed
- 6) Insert LML6-TER-CAB 4-pin terminal prong into 'notch' end of last module in run

through interior of modules by placing them

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

INPUT WIRE CHART

Colour 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

PHOTOMETRIC DATA

(required).

TBD IES 32 files available, consult factory

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MDEXLUMPWM B

Mouser Electronics

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Dialight:

<u>LML6C1NWSP</u> <u>LML6C1WWSP</u> <u>LML6C1NWOV</u> <u>LML6C1CWSP</u> <u>LML6C1NWWD</u> <u>LML6C1WWOV</u> <u>LML6C1CWWD</u> LML6C1NWMD LML6C1WWWD LML6C1CWWD LML6C1CWOV LML6TERCAB