



LED BAR



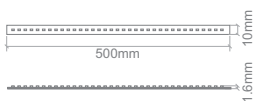
Monochromatic: Management through:

- DMX 512 controllers.
- Converters 0-10V or 1-10V or simple push buttons.
- Wireless IR & RF control units.
- DALI Protocol devices.



Code	Description	No.LED	Colour*	Watt	Voltage	Colour Temperature	CRI	Luminus FLUX (LM)	Lumen Efficacy	Dimensions		**	IP
PCB.048	Samsung LED Bar	35	NEUTRAL WHITE	12W	24VDC	3800-4200K	80	1050lm	88lm/W	500x10x1.6mm	120°	100mm	IP20
PCB.049	Samsung LED Bar	35	WARM WHITE	12W	24VDC	2700-3000K	80	1000lm	84lm/W	500x10x1.6mm	120°	100mm	IP20

*Available in COOL WHITE (6000-7000K) upon request
 ** Every 7 LEDs



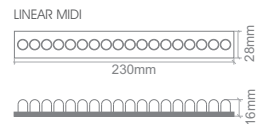
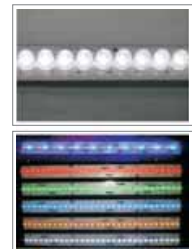


LINEAR LED PCBs

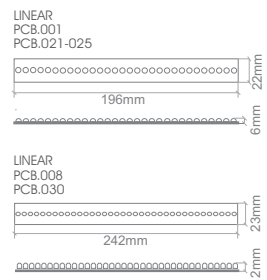
RGB/AWB/Monochromatic: Management through:

- DMX 512 controllers.
- Converters 0-10V or 1-10V or simple push buttons.
- Wireless IR & RF control units.
- DALI Protocol devices.

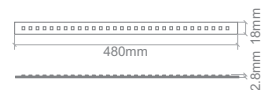
Code	Description	No.LED	Colour*	Watt	Voltage	Dimensions	∠**
<i>RGB</i>							
PCB.036	LINEAR MIDI	18	RGB	6.3W	24VDC	230x28mm	45°
**Available in 120° and 20° upon request							
<i>AW/AWB</i>							
PCB.037	LINEAR MIDI	18	AW	6.3W	24VDC	230x28mm	45°
PCB.038	LINEAR MIDI	18	AWB	6.3W	24VDC	230x28mm	45°
*A=Amber, W=White, B=Blue							
**Available in 120° and 20° upon request							



<i>RGB</i>							
PCB.001	LINEAR	30 (10/colour)	RGB	2.4W	24VDC	196x22mm	120°
PCB.008	LINEAR	36 (12/colour)	RGB	3W	24VDC	242x23mm	25°
<i>MONOCHROMATIC</i>							
PCB.021	LINEAR	30	RED	2.4W	24VDC	196x22mm	120°
PCB.022	LINEAR	30	GREEN	2.4W	24VDC	196x22mm	120°
PCB.023	LINEAR	30	BLUE	2.4W	24VDC	196x22mm	120°
PCB.024	LINEAR	30	AMBER	2.4W	24VDC	196x22mm	120°
PCB.025	LINEAR	30	COOL WHITE	2.4W	24VDC	196x22mm	120°
PCB.030	LINEAR	36	COOL WHITE	3W	24VDC	242x23mm	25°

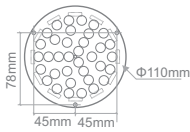


<i>MONOCHROMATIC</i>							
PCB.041	LINEAR SMD	30	COOL WHITE	7.2W	24VDC	480x18mm	120°
PCB.042	LINEAR SMD	30	WARM WHITE	7.2W	24VDC	480x18mm	120°

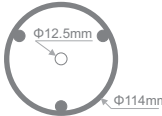




ROUND LED PCBs



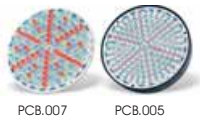
PCB.034



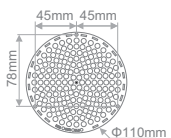
- RGB / Monochromatic:** Management through:
- DMX 512 controllers
 - Converters 0-10V or 1-10V or simple push buttons.
 - Wireless IR & RF control units.
 - DALI Protocol devices.

Code	Description	No.LED	Colour*	Lamp Holder	Watt	Voltage	Diameter	Beam
<i>RGB</i>								
PCB.009	MIDI LED PCB	36 (12/colour)	RGB	CABLE	12.6W	24VDC	108mm	45°
PCB.018	MIDI LED PCB	36 (12/colour)	RGB	CABLE	12.6W	24VDC	108mm	20°
PCB.034	MIDI LED PCB	36 (12/colour)	RGB	CABLE	12.6W	24VDC	108mm	120°
PCB.033	MIDI LED PCB	36 (12/colour)	RGB	CABLE	12.6W	12VDC	108mm	45°
<i>AW/AWB</i>								
PCB.016	MIDI LED PCB	36 (12A+24W)	AW	CABLE	12.6W	24VDC	108mm	45°
PCB.017	MIDI LED PCB	36 (12A+12W+12B)	AWB	CABLE	12.6W	24VDC	108mm	45°
<i>MONOCHROMATIC</i>								
PCB.010	MIDI LED PCB	36	GREEN	CABLE	12.6W	24VDC	108mm	45°
PCB.011	MIDI LED PCB	36	RED	CABLE	12.6W	24VDC	108mm	45°
PCB.012	MIDI LED PCB	36	AMBER	CABLE	12.6W	24VDC	108mm	45°
PCB.013	MIDI LED PCB	36	BLUE	CABLE	12.6W	24VDC	108mm	45°
PCB.014	MIDI LED PCB	36	COOL WHITE	CABLE	12.6W	24VDC	108mm	45°
<i>BLUE VIOLET</i>								
PCB.019	MIDI LED PCB	36	BLUE VIOLET	CABLE	12.6W	24VDC	108mm	45°

*A= Amber, W=White, B=Blue



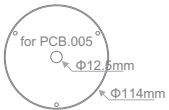
PCB.007 PCB.005



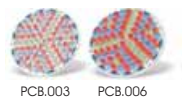
PCB.005



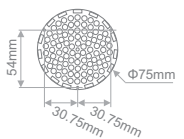
PCB.007



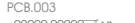
for PCB.005



PCB.003 PCB.006



PCB.003



PCB.006

RGB13W

PCB.005	ROUND 13W	162 (54/colour)	RGB	CABLE	13W	24VDC	108mm	120°
PCB.007	ROUND 13W	162 (54/colour)	RGB	CABLE	13W	24VDC	108mm	25°

RGB 7W

PCB.003	ROUND 7W	90 (45R+18G+27B)	RGB	CABLE	7W	24VDC	75mm	120°
PCB.006	ROUND 7W	90 (45R+18G+27B)	RGB	CABLE	7W	24VDC	75mm	25°