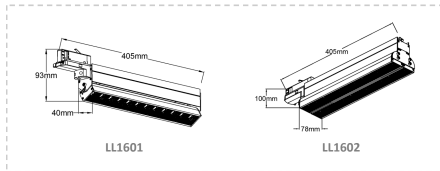
# LED Track linear Light LL1601-02

### **LOW-CARBON LIGHTING**

# Drawings:



Model	Watt	Lumen	LED Qty	Length	Beam angle
LL1601	30M	2000lm	12pcs	405mm	10,24,36,48,10×35°
LL1601	40W	2600lm	18pcs	565mm	10,24,36,48,10x35°
LL1601	6oW	4000lm	24pcs	724mm	10,24,36,48,10x35°
LL1602	2X30W	2x2000lm	24pcs	405mm	10,24,36,48,10x35°
LL1602	2X40W	2x26oolm	36pcs	565mm	10,24,36,48,10x35°
LL1602	2x60W	2X4000lm	48pcs	724mm	10,24,36,48,10X35°

#### Features:

- -UGR<9
- ·Color temperature: 3000K,4000K,5000K,
- •Direct connect to a AC200-240V (50~60Hz) supply,
- ·Customized length and watts,
- Lifetime:L8o/B8o up to 50,000 hrs
- Install mixture with track light and emergency sign light etc.
- Driver: Tridonic driver
- ·LED:Osram 3030 SMD Chip,Ra80
- 5 years warranty

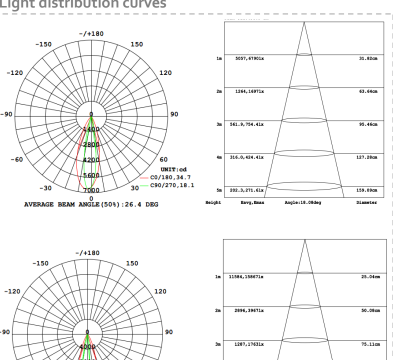








## Light distribution curves



4m 724.0,991.712

125.19cm



·Super market Lighting

O AVERAGE BEAM ANGLE (50%):25.1 DEG

- ·office Lighting
- ·Commercial Lighting
- Library Lighting
- Showroom Lighting

LOW-CARBON LIGHTING

WEB:WWW.LOWCARBONLUX.COM

MAIL:SALES@LOWCARBON-LED.COM