

- Ex db op is IIC T6 Gb;
 - Ex tb op is IIIC T85 Db;
 - IP66;
- Certification is pending



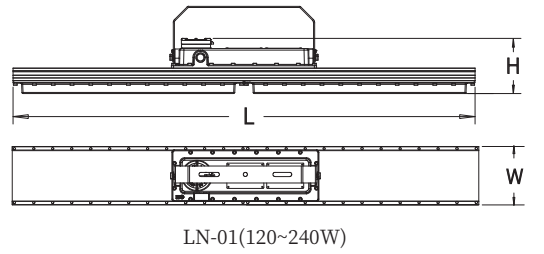
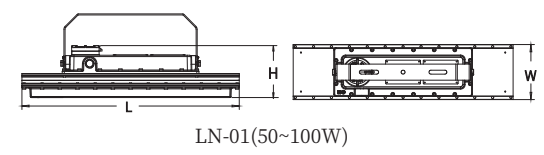
- II 2G Ex d Ex db op is IIC T6 Gb;
 - II 2D Ex tb op is IIIC T85 Db;
 - IP66
- Certification is pending

**KTLL5202 Series
LED Explosion proof Linear Light**

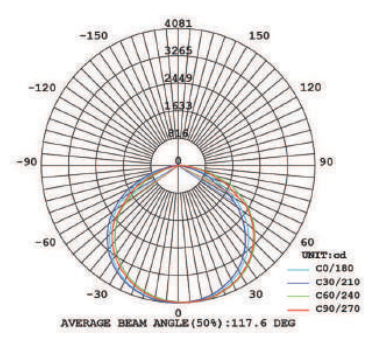
Product dimension

Feature:

- High Quality LM80 Certify Chip
- Rated Life of 50,000+ hrs
- Operation temp: -40°C to +50°C
- 70% ~ 80% saving compare to HPS/MH
- Material: Die Cast Aluminum
- Lens: Super Clear Tempered Glass
- Diver: high reliability and long life power supply
- Industry-leading efficacy: up to 140 LPW
- Standard: IECEX/ATEX:IEC60079-0/1/28/31



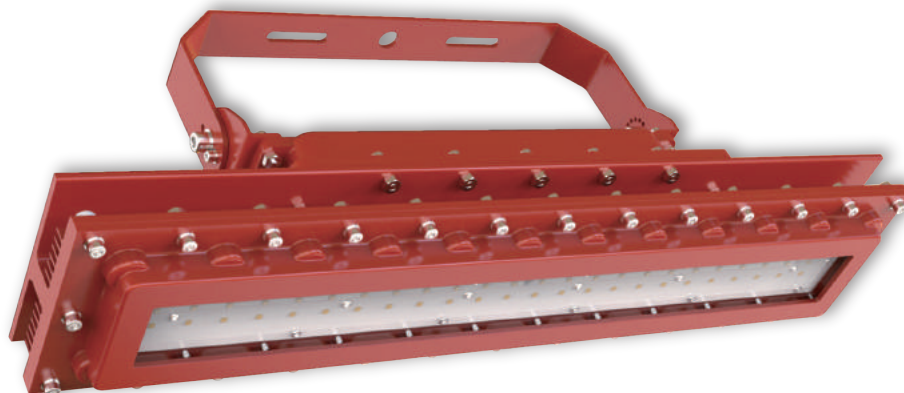
Photometric Data





KTLL5202 Series

Product Model	Power(W)	Voltage - Frequency	Color Temp	Luminous Flux (lm)	Product dimension(L*W*H)
KTLL5202-50	50	100-277Vac 50-60Hz	3000K to 6500K	140lm/W	617*155*148mm(24.3*6.1*5.8")
KTLL5202-60	60	100-277Vac 50-60Hz	3000K to 6500K	140lm/W	617*155*148mm(24.3*6.1*5.8")
KTLL5202-80	80	100-277Vac 50-60Hz	3000K to 6500K	140lm/W	617*155*148mm(24.3*6.1*5.8")
KTLL5202-100	100	100-277Vac 50-60Hz	3000K to 6500K	140lm/W	617*155*148mm(24.3*6.1*5.8")
KTLL5202-120	120	100-277Vac 50-60Hz	3000K to 6500K	140lm/W	1235*155*148mm(48.6*6.1*5.8")
KTLL5202-150	150	100-277Vac 50-60Hz	3000K to 6500K	140lm/W	1235*155*148mm(48.6*6.1*5.8")
KTLL5202-185	185	100-277Vac 50-60Hz	3000K to 6500K	140lm/W	1235*155*148mm(48.6*6.1*5.8")
KTLL5202-200	200	100-277Vac 50-60Hz	3000K to 6500K	140lm/W	1235*155*148mm(48.6*6.1*5.8")
KTLL5202-240	240	100-277Vac 50-60Hz	3000K to 6500K	140lm/W	1235*155*148mm(48.6*6.1*5.8")
Base	Ceiling mounting , Wall mounting				



- Class I, Division 2, Groups A, B, C and D
- Class II, Division 2, Groups F and G
- Class III

- IP66
 - UL844; UL1598
- Certification is pending

KTLL5202 Series LED Explosion proof Linear Light

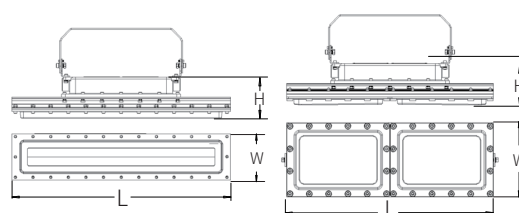
Product dimension

Feature:

- High Quality LM80 Certify Chip
- Rated Life of 50,000+ hrs
- Operation temp: -40°C to +50°C
- 70% ~ 80% saving compare to HPS/MH
- Material: Die Cast Aluminum
- Lens: Super Clear Tempered Glass
- Diver: high reliability and long life power supply
- Industry-leading efficacy: up to 120 LPW;
- Standard :

US: UL 844; UL 1598;

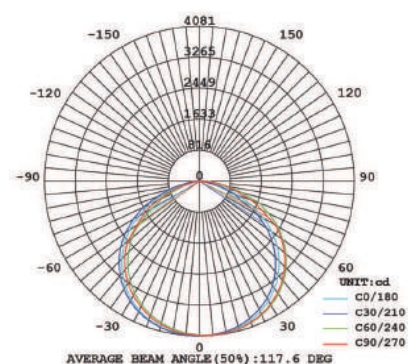
Canada: CSA 137; CSA 250.0;



LN-02(40~60W)

LN-02(80~150W)

Photometric Data





KTLL5202 Series

Product Model	Power(W)	Voltage - Frequency	Color Temp	Luminous Flux (lm)	Product dimension(L*W*H)
KTLL5202-40	40	100-277Vac 50-60Hz	3000K to 6500K	120lm/W	596*126*114mm(23.5*5*4.5")
KTLL5202-50	50	100-277Vac 50-60Hz	3000K to 6500K	120lm/W	596*126*114mm(23.5*5*4.5")
KTLL5202-60	60	100-277Vac 50-60Hz	3000K to 6500K	120lm/W	596*126*114mm(23.5*5*4.5")
KTLL5202-80	80	100-277Vac 50-60Hz	3000K to 6500K	120lm/W	566*202*112mm(21.9*8*4.4")
KTLL5202-100	100	100-277Vac 50-60Hz	3000K to 6500K	120lm/W	566*202*112mm(21.9*8*4.4")
KTLL5202-120	120	100-277Vac 50-60Hz	3000K to 6500K	120lm/W	566*202*112mm(21.9*8*4.4")
KTLL5202-150	150	100-277Vac 50-60Hz	3000K to 6500K	120lm/W	566*202*112mm(21.9*8*4.4")
Base	Ceiling mounting, Wall mounting				