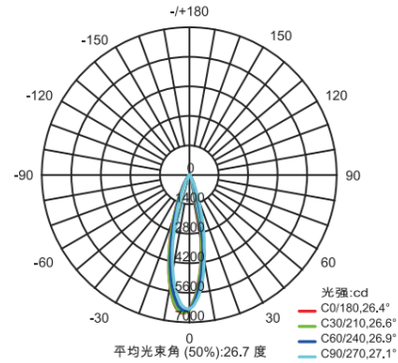
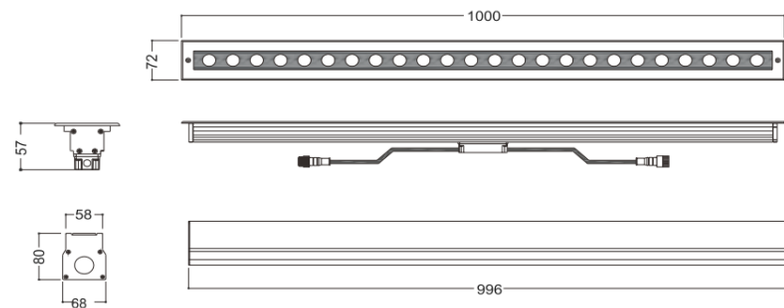


## Ground Recessed Linear Light Clear



- Slim linear recessed light designed to be inset into ground and architectural features.
- Compact body made of tempered safety and transparent glass and aluminum alloy.
- Luminaire front cover and reflector both made of stainless steel
- High impact strength protection IK09, pressure load 1000kg(10KN). Drive-over luminaires for vehicles with pneumatic tyres.
- White: 2700K/3000K/4000K RGB and RGBW. Standard model is one pixel one piece
- Symmetrical&asymmetrical light distribution for wall wash lighting, path, open area
- Please Note.  
Luminaires must not be used for installation in road lanes where the light fixtures exposed to a horizontal strain due to braking, acceleration and change of direction

**Model No:** LL-G72W24D2  
**Luminous flux:** 1300lm/m nominal (@ 3000K)  
**Size:** H57/W72/L1000mm  
**Chip:** Cree/Osram/Epistar  
**Beam angle:** 15 /30°  
**CRI:** ≥ 80  
**Lifetime:** 50,000 hours @ 25°C  
**Operating temp:** T<sub>a</sub> = -25 to 50°C (T<sub>c</sub> max = 60°C)  
**IP rating:** IP67  
**Finish:** Powder painting  
**Cover/Lens:** Transparent tempered safety glass  
**Mounting:** Recessed (no flange)  
**Connection:** Hardwire tails  
**Control:** 1-10V/DMXDecoderIntegrated (see visDIM range)



## Ground Recessed Linear Light Matt



- Ultra slim, linear discreet RGB marker light designed to be inset into ground and architectural features.
- Compact body made of tempered safety and MATT glass and aluminum alloy.
- Luminaire front cover and reflector both made of 316 stainless steel
- High impact strength protection IK09, pressure load 1000kg(10KN). Drive-over luminaires for vehicles with pneumatic tyres.
- White: 2700K/3000K/4000K RGB and RGBW.
- Lower light output used for marker and signs and decoration, in path and open area
- Please Note.  
Luminaires must not be used for installation in road lanes where the light fixtures exposed to a horizontal strain due to braking, acceleration and change of direction

**Model No:** LL-G2MW48D2  
**Luminous flux:** 360lm/m nominal (@ 3000K)  
**Size:** H57/W72/L1000mm  
**Chip:** Cree/Osram/Epistar  
**Beam angle:** 110°  
**CRI:** ≥ 80  
**Lifetime:** 50,000 hours @ 25°C  
**Operating temp:** T<sub>a</sub> = -25 to 50°C (T<sub>c</sub> max = 60°C)  
**IP rating:** IP67  
**Finish:** Powder painting  
**Cover/Lens:** Matt tempered safety glass  
**Mounting:** Recessed (no flange)  
**Connection:** Hardwire tails  
**Control:** 1-10V/DMXDecoderIntegrated (see visDIM range)

