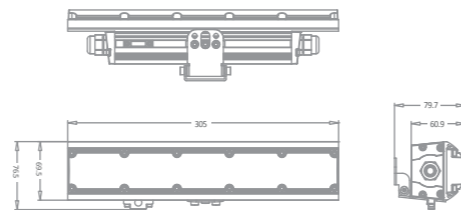
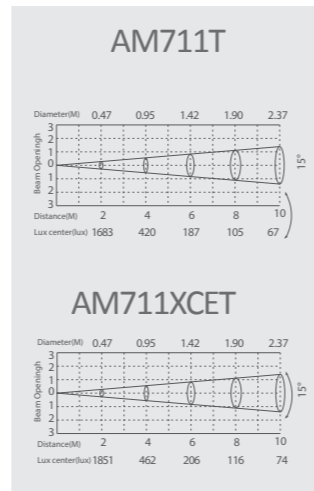


As a new generation of linear wall washer, AM711 is seamless, perfectly stitching designed fixture with a length of 305 millimeter, with power supply and driver built in lamp body, integrated power and DMX signal cable. Flexible lighting device for application in a variety of building structures.

AM711T/XCET GRAZE i9 /GRAZE 9Q



Illuminance diagram



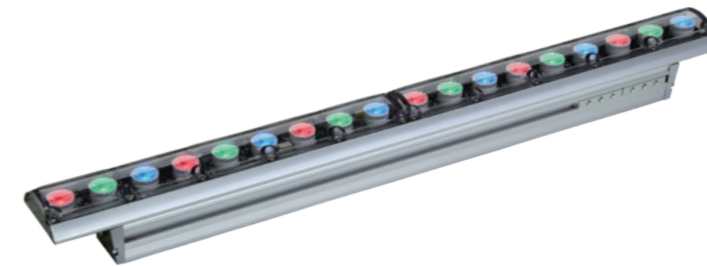
Technical data

	GRAZE i9 AM711T	GRAZE 9Q AM711XCET
■ Input Voltage	AC100~240V	AC100~240V
■ Max. Power	20W	20W
■ Power Factor	>0.9	>0.9
■ Lumen	784lm	863lm
■ Peak Intensity	7800cd (15°)	8580cd (15°)
■ LED Qty	9pcs (3R+3G+3B)	9xMultichip RGBW
■ Optics	15° (10°,25°,30°,15° x 30°)	15° (10°,25°,30°,15° x 30°)
■ DMX control channels	0-100%	0-100%
■ Interface	DMX、RDM	DMX、RDM
■ Controllable sections	1	1
■ Mains connection	Integrated power and signal cable	
■ Data connection	Integrated power and signal cable	
■ IP Rated	IP66	IP66
■ Operation temperature	-40°C~45°C (operating) -20°C~45°C (startup)	-40°C~45°C (operating) -20°C~45°C (startup)
■ Housing material	Extruded aluminium	Extruded aluminium
■ Housing color	Silver	Silver
■ Dimensions	305x62x84mm	305x62x84mm
■ Weight	1.2kg	1.2kg

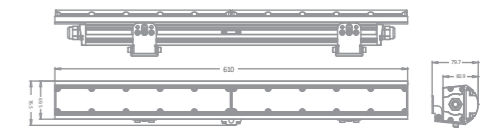
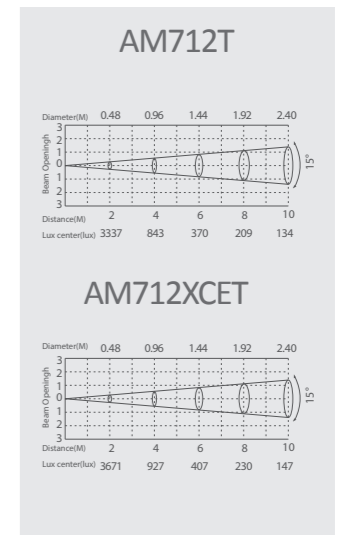
- Built-in power supply
- RDM bidirectional feedback function
- Seamless light splicing; no light crack
- The international standard design
- 0%-100% 16 Bit dimming technology

As a new generation of linear wall washer, AM712 is seamless, perfectly stitching designed LED fixture with a length of 610 millimeter, with power supply and driver built in lamp body, integrated power and DMX signal cable. Flexible lighting device for application in a variety of building structures.

AM712T/XCET GRAZE i18/GRAZE 18Q



Illuminance diagram



Technical data

	GRAZE i18 AM712T	GRAZE 18Q AM712XCET
■ Input Voltage	AC100~240V	AC100~240V
■ Max. Power	40W	40W
■ Power Factor	>0.9	>0.9
■ Lumen	1454lm	1600lm
■ Peak Intensity	15600cd (15°)	17160cd (15°)
■ LED Qty	18pcs (6R+6G+6B)	18xMultichip RGBW
■ Optics	15° (10°,25°,30°,15° x 30°)	15° (10°,25°,30°,15° x 30°)
■ DMX control channels	0-100%	0-100%
■ Interface	DMX、RDM	DMX、RDM
■ Controllable sections	1	1
■ Mains connection	Integrated power and signal cable	
■ Data connection	Integrated power and signal cable	
■ IP Rated	IP66	IP66
■ Operation temperature	-40°C~45°C (operating) -20°C~45°C (startup)	-40°C~45°C (operating) -20°C~45°C (startup)
■ Housing material	Extruded aluminium	Extruded aluminium
■ Housing color	Silver	Silver
■ Dimensions	610x62x84mm	610x62x84mm
■ Weight	2.4kg	2.4kg

- Built-in power supply
- RDM bidirectional feedback function
- Seamless light splicing; no light crack
- The international standard design
- 0%-100% 16 Bit dimming technology