

## PIXEL LIGHT





MODEL | AGL-V791T-ET

**FAMILY** VAT

#### **DESCRIPTION**

Pixel Dot effect lights, can achieve the effect from the point to surface, through systematically changing the color of the pixel. The lamp is small in size, light in weight, able to achieve seamless stitching, and capable for any splicing for visual building contours and design requirements. With flexible section control function, it is possible to realize colorful pixel effect for the hotels, shopping malls, buildings, square landscapes, municipals, bridges and other outdoor landscape lighting projects to provide new lighting solutions. Die-cast aluminium.



#### **TYPE OF MOUNTING**

In-ground

#### **COLORS**



White



Black

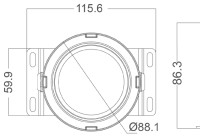


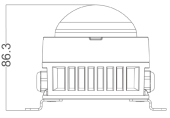
Gray

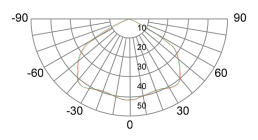
#### **TECHNICAL SPECIFICATIONS**

Model	AGL-V791T-ET
Power	5 W
Lumens	42.53 lm
Efficiency	8 lm/W
Input Voltage	DC24V
ССТ	RGB
Beam Angle	120°
Operating temperature	-40°to 45°C

#### **DIMENSION**







Average Beam Angle ( 50% ): 120.0°









MODEL | AGL-V792T-ET

FAMILY VAT

#### **DESCRIPTION**

Pixel dot effect lights, can achieve the effect from the point to surface, through systematically changing the color of the pixel. The lamp is small in size, light in weight, it is possible to realize colorful pixel effect for the hotels, shopping malls, buildings, square landscapes, municipals, bridges, and other outdoor landscape lighting projects to provide new lighting solutions. Die-cast aluminium.



#### **TYPE OF MOUNTING**

In-ground

#### **COLORS**



White



Black



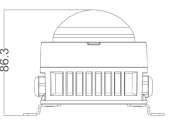
Gray

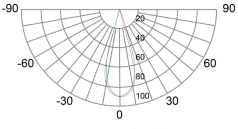
#### **TECHNICAL SPECIFICATIONS**

Model	AGL-V792T-ET
Power	5 W
Lumens	42.55 lm
Efficiency	8 lm/W
Input Voltage	DC24V
ССТ	RGB
Beam Angle	30° / 45° /60° / 45° x30°
Operating temperature	-40°to 45°C

#### **DIMENSION**

### 115.6 6.69 0/88.1





Average Beam Angle ( 50% ): 30.0°









MODEL | AGL-V793T-ET

FAMILY VAT

#### **DESCRIPTION**

Pixel dot effect lights, can achieve the effect from the point to surface, through systematically changing the color of the pixel. The lamp is small in size, light in weight, it is possible to realize colorful pixel effect for the hotels, shopping malls, buildings, square landscapes, municipals, bridges, and other outdoor landscape lighting projects to provide new lighting solutions. Die-cast aluminium.



#### **TYPE OF MOUNTING**

In-ground

#### **COLORS**



White



Black

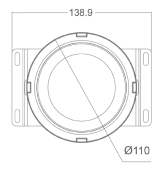


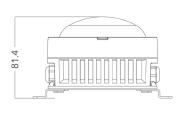
Gray

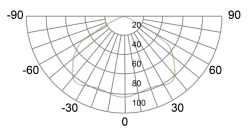
#### **TECHNICAL SPECIFICATIONS**

Model	AGL-V793T-ET
Power	9 W
Lumens	147 lm
Efficiency	16 lm/W
Input Voltage	DC24V
ССТ	RGB
Beam Angle	120°
Operating temperature	-40°to 45°C

#### **DIMENSION**







Average Beam Angle ( 50% ) :  $120.0^{\circ}$ 









MODEL | AGL-V794T-ET

**FAMILY** VAT

#### **DESCRIPTION**

Pixel dot effect lights, can achieve the effect from the point to surface, through systematically changing the color of the pixel. The lamp is small in size, light in weight, it is possible to realize colorful pixel effect for the hotels, shopping malls, buildings, square landscapes, municipals, bridges, and other outdoor landscape lighting projects to provide new lighting solutions. Die-cast aluminium.



#### **TYPE OF MOUNTING**

In-ground

#### **COLORS**



White



Black



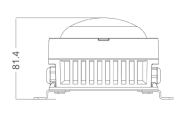
Gray

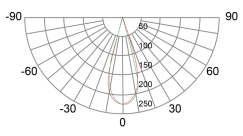
#### **TECHNICAL SPECIFICATIONS**

Model	AGL-V794T-ET
Power	9 W
Lumens	148 lm
Efficiency	16 lm/W
Input Voltage	DC24V
ССТ	RGB
Beam Angle	30° / 45° /60° / 45° x30°
Operating temperature	-40°to 45°C

#### **DIMENSION**

## 138.9 0 Ø110





Average Beam Angle ( 50% ): 30.0°









MODEL AGL-V795T-ET

**FAMILY** VAT

#### **DESCRIPTION**

Pixel dot effect lights, can achieve the effect from the point to surface, through systematically changing the color of the pixel. The lamp is small in size, light in weight, it is possible to realize colorful pixel effect for the hotels, shopping malls, buildings, square landscapes, municipals, bridges, and other outdoor landscape lighting projects to provide new lighting solutions. Die-cast aluminium.



#### **TYPE OF MOUNTING**

In-ground

#### **COLORS**



White



Black



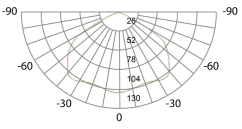
Gray

#### **TECHNICAL SPECIFICATIONS**

Model	AGL-V795T-ET
Power	13 W
Lumens	190 lm
Efficiency	14 lm/W
Input Voltage	DC24V
ССТ	RGB
Beam Angle	120°
Operating temperature	-40°to 45°C

#### **DIMENSION**

# 



Average Beam Angle ( 50% ): 120.0°









MODEL | AGL-V796T-ET

FAMILY VAT

#### **DESCRIPTION**

Pixel dot effect lights, can achieve the effect from the point to surface, through systematically changing the color of the pixel. The lamp is small in size, light in weight, it is possible to realize colorful pixel effect for the hotels, shopping malls, buildings, square landscapes, municipals, bridges, and other outdoor landscape lighting projects to provide new lighting solutions. Die-cast aluminium.



#### **TYPE OF MOUNTING**

In-ground

#### COLORS



White



Black



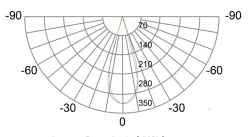
Gray

#### **TECHNICAL SPECIFICATIONS**

Model	AGL-V796T-ET
Power	13 W
Lumens	200 lm
Efficiency	15 lm/W
Input Voltage	DC24V
ССТ	RGB
Beam Angle	30° / 45° /60° / 45°x30°
Operating temperature	-40° to 45° C

#### **DIMENSION**

## 138.9 138.9 Ø110



Average Beam Angle ( 50% ) :  $30.0^\circ$ 









MODEL | AGL-T781A-XCET

FAMILY VAT

#### **DESCRIPTION**

Designed for in-ground installations, with custom optics to create optimal optical performance, providing perfect color mixing and high performance. The all-weather IP67 housing allows it to be installed in a wide range of indoor and outdoor surface washing applications.



#### **TYPE OF MOUNTING**

In-ground

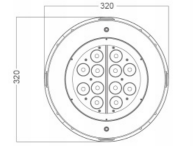


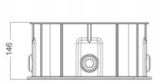
Gray

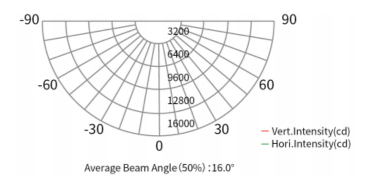
#### **TECHNICAL SPECIFICATIONS**

Power	46 W
Lumens	1 700 lm
Input Voltage	AC100-240V
ССТ	12 multichips (RGBW)
Beam Angle	16°

#### **DIMENSION**















MODEL | AGL-T786A-SCT / AGL-T786A-SWT

FAMILY VAT

#### **DESCRIPTION**

Designed for in-ground installations, with custom optics to create optimal optical performance, providing perfect color mixing and high performance. The all-weather IP67 housing allows it to be installed in a wide range of indoor and outdoor surface washing applications.



#### **TYPE OF MOUNTING**

In-ground



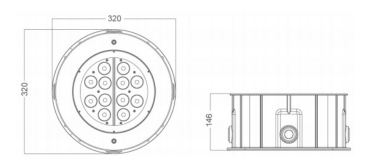


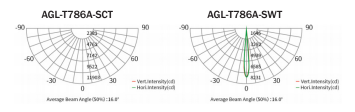
Gray

#### **TECHNICAL SPECIFICATIONS**

Model	AGL-T786A-SCT	AGL-T786A-SWT
Power	28 W	28 W
Lumens	1 553 lm	1 300 lm
Input Voltage	AC100-240V	AC100-240V
ССТ	12 LED's cool white	12 LED's warm white
Beam Angle	16°	16°

#### **DIMENSION**













MODEL AGL-T784A-XCET

FAMILY VAT

#### **DESCRIPTION**

Designed for in-ground installations, with custom optics to create optimal optical performance, providing perfect color mixing and high performance. The all-weather IP67 housing allows it to be installed in a wide range of indoor and outdoor surface washing applications.



#### **TYPE OF MOUNTING**

In-ground

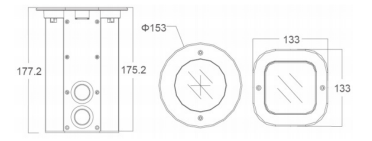


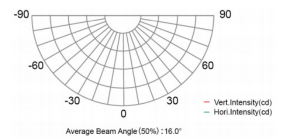
Black with Gray

#### **TECHNICAL SPECIFICATIONS**

Power	12 W
Lumens	440 lm
Input Voltage	AC100-240V
ССТ	3 multichips (RGBW)
Beam Angle	16°

#### **DIMENSION**













MODEL | AGL-T785A-SCT / AGL-T785A-SWT

FAMILY VAT

#### **DESCRIPTION**

Designed for in-ground installations, with custom optics to create optimal optical performance, providing perfect color mixing and high performance. The IP67 all-weather housing allows it to be installed in a wide range of indoor and outdoor surface washing applications.



#### **TYPE OF MOUNTING**

In-ground

#### **COLORS**

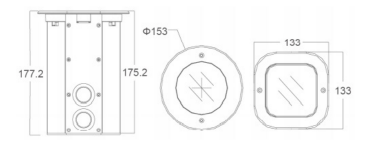


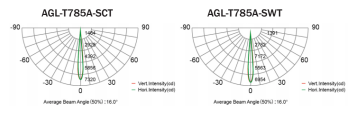
Black with Gray

#### **TECHNICAL SPECIFICATIONS**

Model	AGL-T785A-SCT	AGL-T785A-SWT
Power	12 W	12 W
Lumens	774 lm	735 lm
Input Voltage	AC100-240V	AC100-240V
ССТ	3 LED's cool white	3 LED's warm white
Beam Angle	16°	16°

#### **DIMENSION**













MODEL AGL-T761A-XCET

FAMILY VAT

#### **DESCRIPTION**

Designed for floor or wall installations, it uses tri-color LEDs or custom optics to create optimal optical performance, providing excellent color mixing and high performance. The IP67 all-weather housing allows it to be installed in a wide range of indoor and outdoor surface washing applications.



#### **TYPE OF MOUNTING**

In-ground

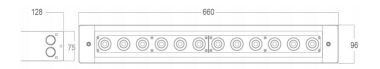


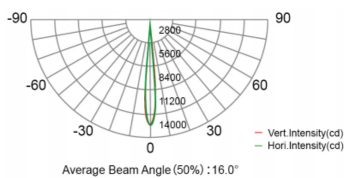
Gray

#### **TECHNICAL SPECIFICATIONS**

Power	43 W
Lumens	4 500 lm
Input Voltage	AC100-240V
ССТ	12 multichips (RGBW)
Beam Angle	16°

#### **DIMENSION**













MODEL | AGL-T761A-SCT / AGL-T761A-SWT

FAMILY VAT

### DESCRIPTION

Designed for floor or wall installations, it uses tri-color LEDs or custom optics to create optimal optical performance, providing excellent color mixing and high performance. The IP67 all-weather housing allows it to be installed in a wide range of indoor and outdoor surface washing applications.



#### **TYPE OF MOUNTING**

In-ground

#### COLORS



Gray

#### **TECHNICAL SPECIFICATIONS**

Model	AGL-T761A-SCT	AGL-T761A-SWT
Power	30 W	30 W
Lumens	1 600 lm	1 512 lm
Input Voltage	AC100-240V	AC100-240V
ССТ	12 LED's cool white	12 LED's warm white
Beam Angle	16°	16°

#### **DIMENSION**

