

# A3CP Series



WWW.AVLLED.COM

## SPECIFICATIONS >>>

MADE IN KOREA



**A3CP**  
Green 155 Degree



### Module coverage per section

**Can depth**  
4" to 6"

**Coverage**  
12" ~

**Luminous Flux (lm)**

140 lm/ft, 70 lm/Module

**Current Consumption (A)**

0.06/ EA

**Power Dissipation (W)**

0.72/ EA

**Viewing Angle**

155°

**Dimensions L X W X H**

70 × 15.5 × 7.6mm  
2.75 × 0.61 × 0.30 inches

**Modules per Foot**

2 modules

**Operating Temperature Range**

-40°C to 85°C (-40°F to 185°F)

**Protection Class**

IP 68

**Footage per 60W Power Supply**

83 Modules (MAX)

**Power Supply**

DC12V

**Fastening**

**3M** Quick & Hassle-Free Installation

**Packaging**

100 modules per package

- **10 Year Warranty**
- 155° viewing angle lens
- Compact design and spread evenly
- Suitable for low depth signage
- Eliminating hot spot
- Longest life expectancy of 110,000 + hours
- **Economic design for cost saving**  
( 2 modules can cover length → 1 ft, width → 12" ↑ )
- Easy and convenient to install with AVL Track (Patented)
- Perfect for single, double-sided signs, new or retrofit
- 30% ~ 10% brighter than competitors & most attractive white LED  
(At the same condition test)
- Perfect suitable for wet locations (IP 68)
- Use fewer modules for faster installation & enormous savings in labor and material costs.



ISO 9001 : 2008 Certified company

### Headquarters & Manufacturer Plant

104-94 Sanho-Daero, Gumi-Si,  
Gyeongsangbuk-Do, SOUTH KOREA 730-906

T : 82-70-8231-1184 E: AVL@AVLLED.COM

### USA Branch & Warehouse

2885 North Berkeley Lake Road, NW, Ste #1  
Duluth, GA 30096 USA

T : (888) 946-3434 (678) 534-3751 E: AVL@AVLLED.COM