

## ZIGGY



Ziggy is designed to illuminate curved facades, walls, domes, monuments, columns and trees, small modules can be connected in line and provide uniform illumination without dark patches, or a single module can work individually, It can be adjusted in horizontal axis and with a tilting angle in longitudinal axis makes it easy for precise aiming, latest generation of Nichia or Osram LEDs in symmetrical and asymmetrical lens with multiple beam angles, available in static white, tunable white and RGBW, it's an ideal product to highlight architectural features of a project, brilliant colour consistency perfect for a variety of indoor and outdoor applications, customized product available upon request.

**Material-** Machined aluminium 6063, UV stabilized tempered glass

**Finish-** Silver anodize, black or white as an option

**Efficacy-** 84lm/W to 101lm/W for white colour, 39lm/W for RGBW

**Input voltage-** 24V DC or 48V DC

**Dimming-** 1-10V, DALI or DMX.

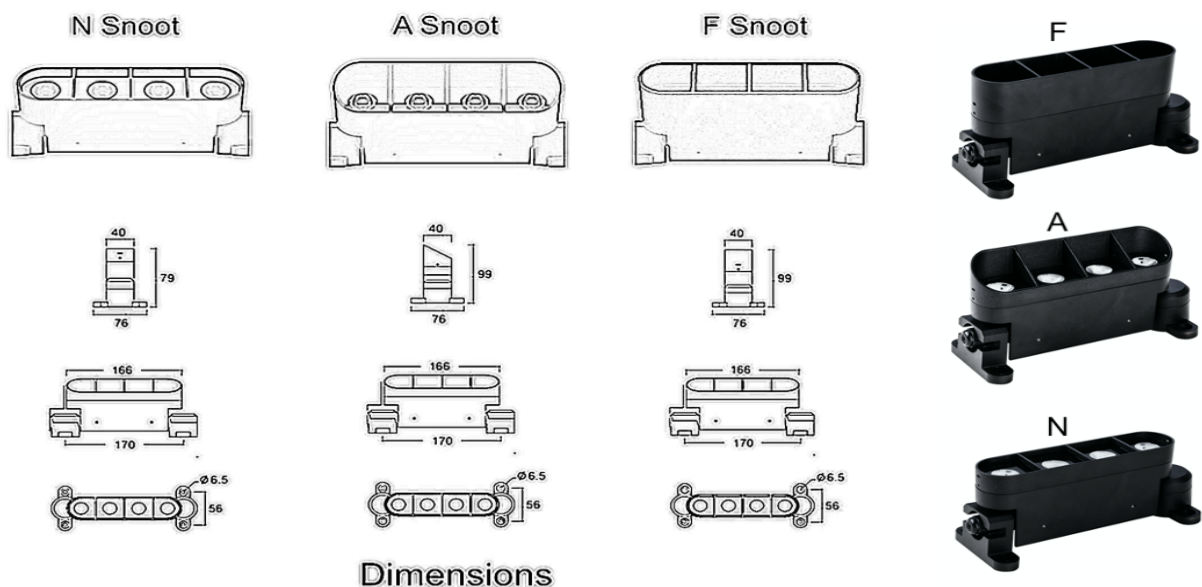
**Life:** 50,000 Hours L80 B10

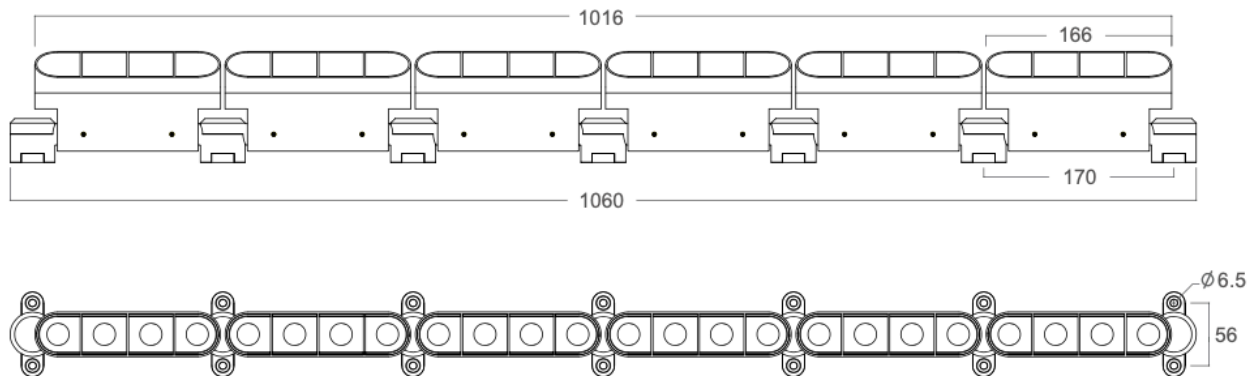
**Warranty:** 3 years





Model number: ZI-6W-30-3K-F-S	
Wattage per module	2W   3W   4W   5W   6W
Lens	8°   15°   25°   30°   60°   90°   10° x 30°   10° x 50°
CCT	2700K   3000K   4000K   5000K   RGBA   RGBW   Tunable White
Snoot	N   A   F
Controls	S: Standard   D: DALI   A: 0-10V   D1: DMX





### Optical design technology combined with TM-30-15 ready to create a beautiful light

Increasing the center luminous intensity and raising the focus effect as a spot light. Suppresses scattered lightleaking outside with sealed casing and louvres that reduces glare. Abundant choice of light distribution variants that caters to every demands of a lighting project. The CRI and light colour rendering of the LED offers a high of 93-CRI average for R1 to R8, with the red reproduction at particularly good score of 90-CRI in R9. The colour fluctuation is visually inconspicuous as compared to conventional LED sources.



### "Glare free" design The "invisible" light source

"45° cut-off angle design" creates a visually comfortable space. The light is hardly visible in the eye view even when viewed from a lower level.

