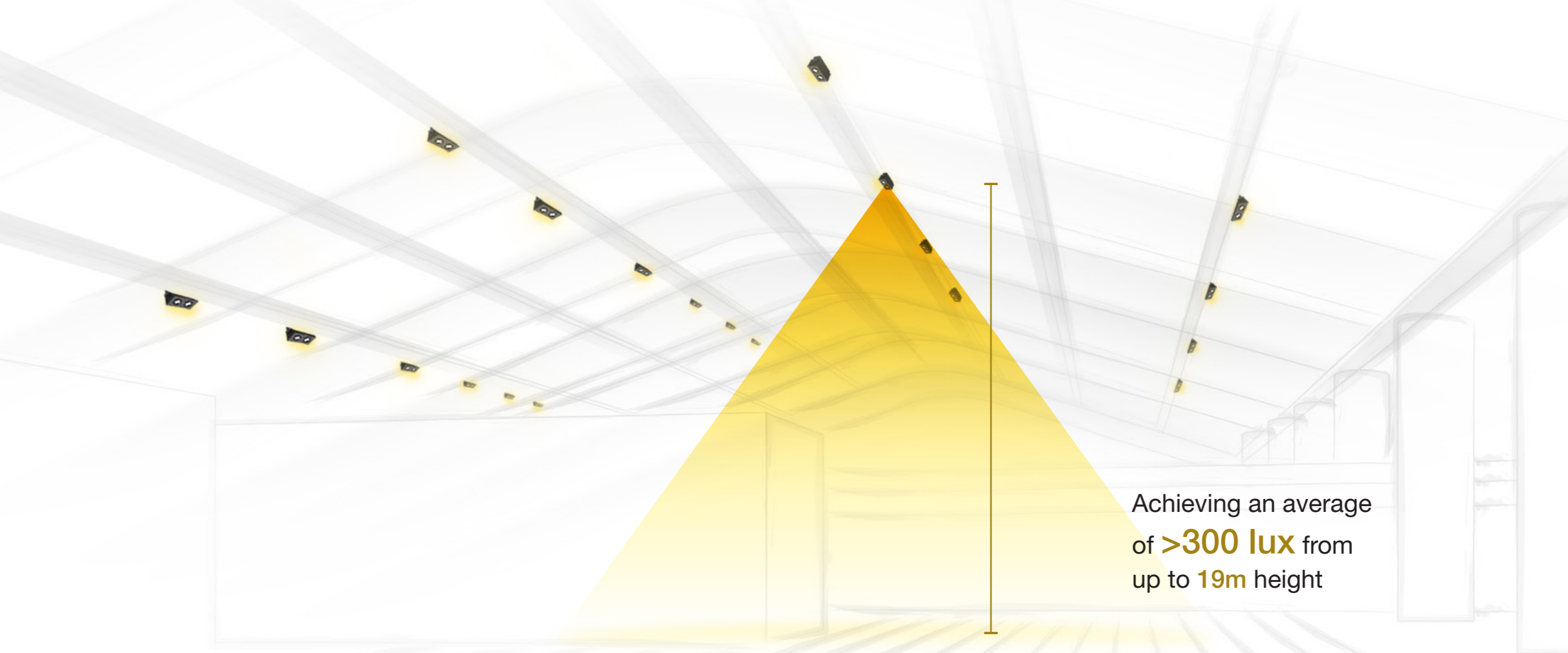
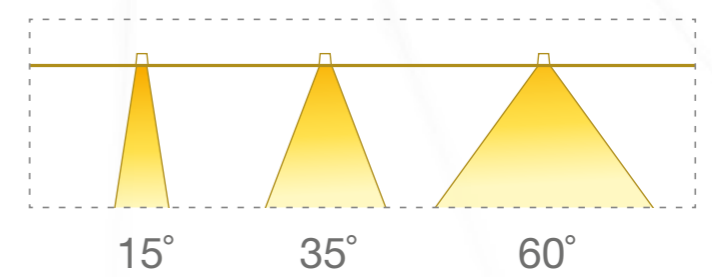


# TAILORED TO ILLUMINATE FROM SOARING HEIGHTS



Achieving an average of **>300 lux** from up to **19m** height

## SURFACE MOUNTED ADJUSTABLE HIGH BAY LUMINAIRE



NEW

### NOVA 6 UNO

Lumen Output  
**up to 6552lm**

LED Power  
**36W / 54W**

H213 x W180 x L220 (mm)

NEW

### NOVA 6 DUO

Lumen Output  
**up to 13104lm**

LED Power  
**2 X 36W / 2 X 54W**

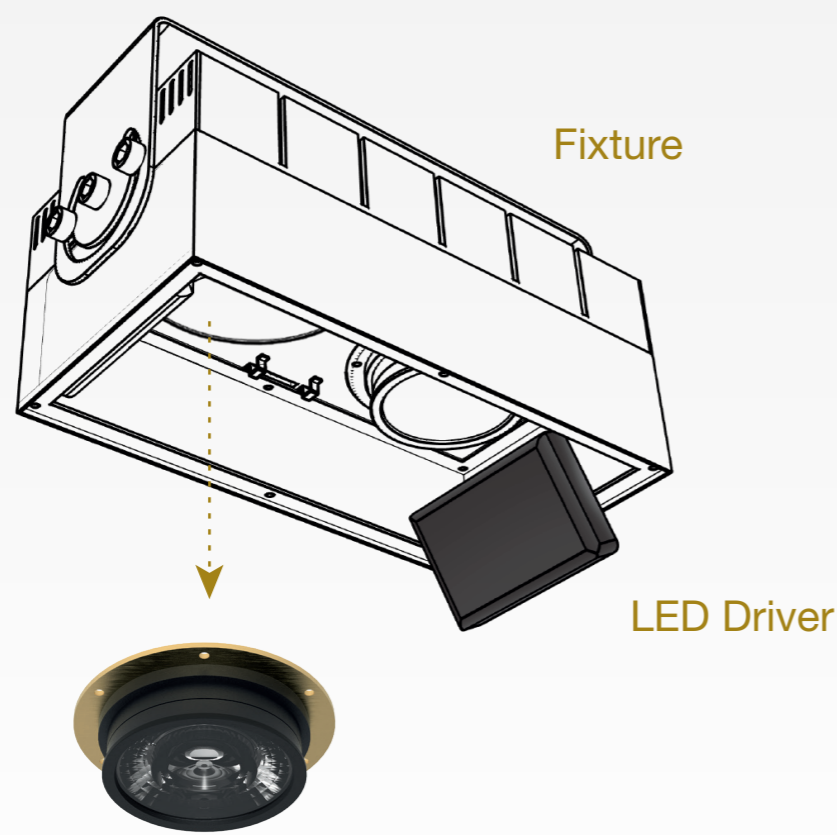
H213 x W180 x L388 (mm)

A series of high bay luminaires derived from specific design ideas for an aviation facility project that requires illumination from sloping ceiling structures of up to 19m height to achieve an average of >300 lux overall.

NOVA 6 carries the reduced glare aspect design to provide better glare control and is equipped with an adjustable bracket that can be angled up to 45° to facilitate the mounting on sloped ceiling structures with downward illumination.



Angle bracket adjustment  
**-45° to +45°**



ELR 500 CLE / 500 PLE  
LED Engine

Designed with **ELR's signature modular concept** for ease of maintenance, the NOVA 6 can be paired with ELR 500PLE 54W LED engine that produces up to 6500lm output or ELR 500CLE 36W LED engine that produces up to 4350lm output for varying ceiling heights, and incorporates technology and features to ensure durability, efficiency, quality and comfortable light.

## Technology and Features



Advanced Thermal Protection System



Converging Optical Lens  
**Maximising LOR**



Flicker Index  
**< 5%**

[FIND OUT MORE](#)