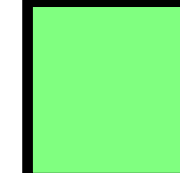
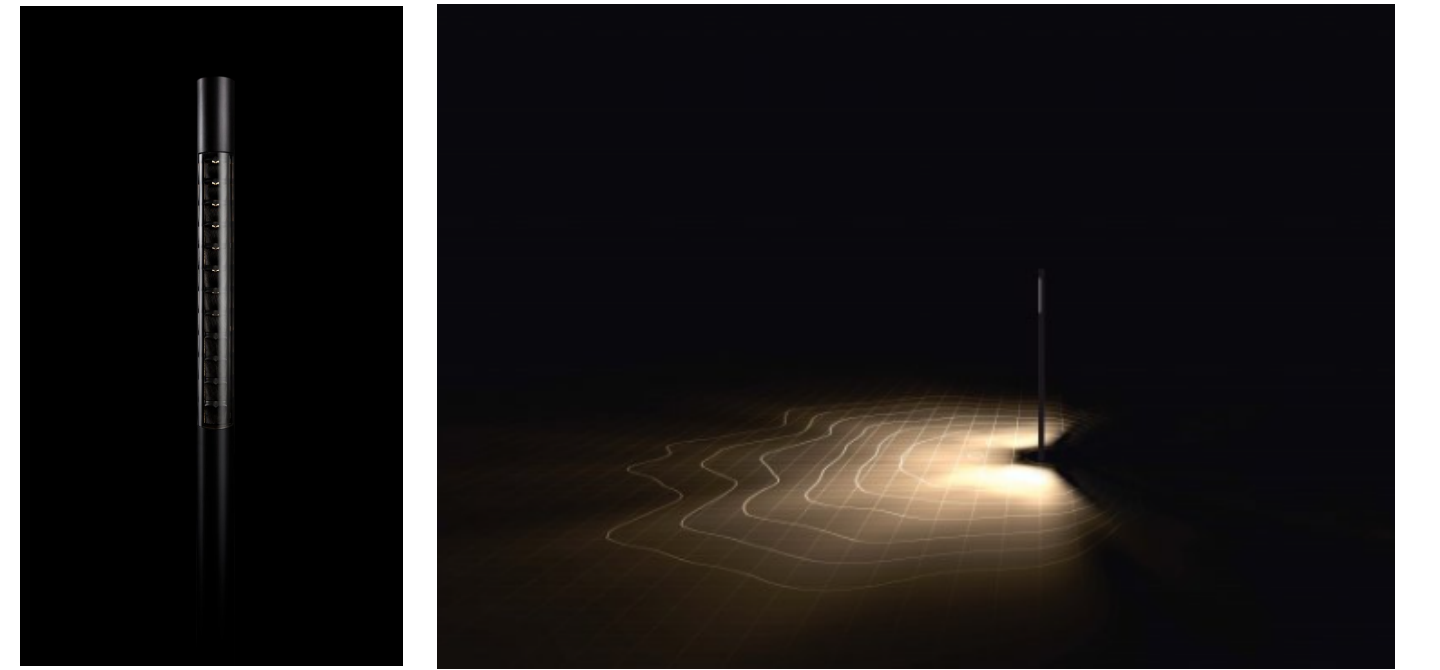
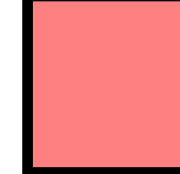




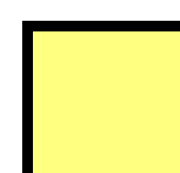
**Notes**

 Road Lighting Classification - P6 (as per BS EN 13201)  
 Average Lux Level: 2 lux  
 Uniformity: N/A  
 Lighting Type: 3m column  
 Colour Temperature: 2200K



 Road Lighting Classification - N/A - Wayfinding only  
 Average Lux Level: N/A  
 Uniformity: N/A  
 Lighting Type: 1m bollard per lodge car parking space and lodge wall mounted  
 Colour Temperature: 2200K



 Road Lighting Classification - N/A - Wayfinding only  
 Average Lux Level: 5 lux  
 Uniformity: N/A  
 Lighting Type: 3m column and wall mounted  
 Colour Temperature: 2200K



- A. All luminaires to have colour temperature  $\leq 2200K$
- B. Luminaire optics to be chosen to limit light spill. Internal rear louvres to be provided.
- C. All luminaires to be dark sky accredited.
- D. The use of dimming and presence detection for luminaires on main access roads to be considered
- E. Lighting for 'pedestrian and cycle only' routes has not been provided with lighting.
- F. Detailed placement of luminaires shall be selected in conjunction with the ecologist to ensure the lighting scheme does not negatively affect any sensitive species / receptors.
- G. Lighting classifications as per BS EN: 13201
- H. All luminaires shall be LED.
- I. The provision of 3m columns will be reviewed where bat sensitive areas are defined. Guidance suggests to avoid luminaires above 2m.

