EYELID LIGHT SPECIFICATION

Audson lighting

Typical Wiring Layout	
62mm 18mm 25mm 45mm	
LED reverse voltage circuit board with cable Top Bottom Optic if applicable	
350mA wired in series	
187 lm/W at chip	
5 Years	
Tops: 316 Stainless steel Brass Copper Black powder coat Nato green powder coat CorTen powder coat	
90+	
60 degree single opening standard. Any other	
3000K standard 4000K standard 2700K standard 5000K option	
2W option (350mA) 3W option (350mA)	
	3W option (350mA) IP68 - Each tested at 2m for 24 hours 0.5mm PVC 2m - Longer on request 3000K standard 4000K standard 2700K standard 5000K option 60 degree single opening standard. Any other available on request including number 90+ Tops: 316 Stainless steel Brass Copper Black powder coat Nato green powder coat CorTen powder coat Custom RAL 5 Years 187 Im/W at chip 350mA wired in series LED reverse voltage circuit board with cable Top Bottom Optic if applicable 62mm 18mm 25mm 45mm