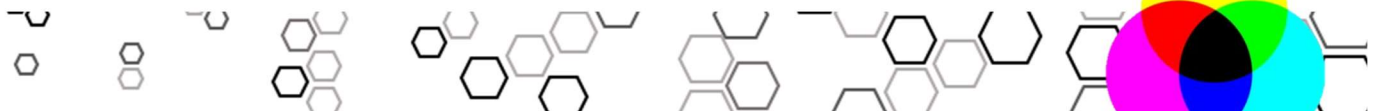




LED Mini Cannon





FACT FILE:

	Single Colour 200W	Single colour 400W	Single colour 800W
Body construction	Die cast LM6 aluminium - powder coated	Die cast LM6 aluminium - powder coated	Die cast LM6 aluminium - powder coated
Front glass cover	5mm tempered safety glass.	5mm tempered safety glass.	5mm tempered safety glass.
Lighting performance	172 lumens per W at source – Using 2835's – 34400 Lumens	172 lumens per W at source – Using 2835's – 68800 Lumens	172 lumens per W at source – Using 2835's – 137600 Lumens
	146 lumens per W at source – Using 5050's – 29200 Lumens	146 lumens per W at source – Using 5050's – 58400 Lumens	146 lumens per W at source – Using 5050's – 116800 Lumens
CCT	3000K or 4000K or 5000K standard Range from 2400K – 6500 on request – anything in between.	3000K or 4000K or 5000K standard Range from 2400K – 6500 on request – anything in between.	3000K or 4000K or 5000K standard Range from 2400K – 6500 on request – anything in between
CRI	+80 + 90 available on request.	+80 + 90 available on request.	+80 + 90 available on request.
Supply voltage	230V AC/50hz - standard 120 -277V AC - on request	230V AC/50hz - standard 120 -277V AC - on request	230V AC/50hz - standard 120 -277V AC - on request
Power Factor	Better than 0.95		
Additional protection	10KV – standard 20KV – optional Additional high/low voltage resettable switch optional	10KV – standard 20KV – optional Additional high/low voltage resettable switch optional	10KV – standard 20KV – optional Additional high/low voltage resettable switch optional
IP rating	IP 65		
Weight	9,5kg	17kg	34kg
This product is suitable for operation in outdoor and marine environments. (not suitable for submersion)			

Lumen values are as measured at source – on the PCB – not exiting light fitting.
Due to the fast pace of development – values are subject to change at any time and without notice.

From 200mm - 350 mm depending on flood aiming angle

