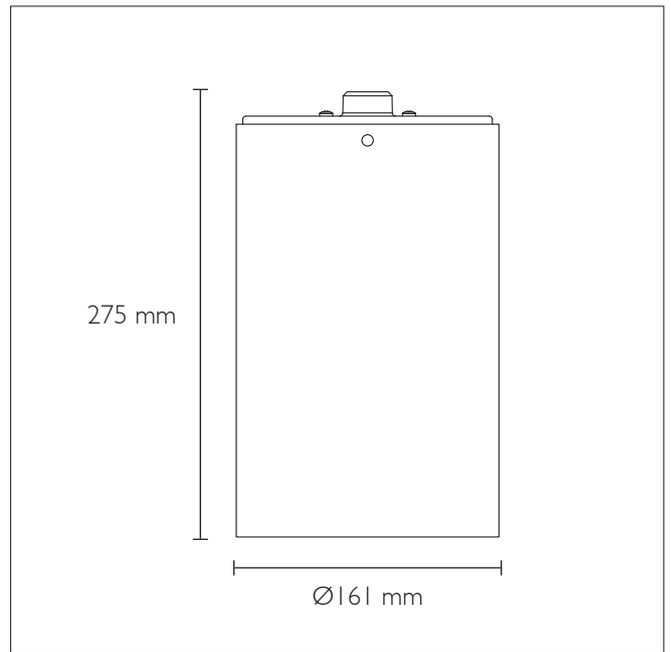
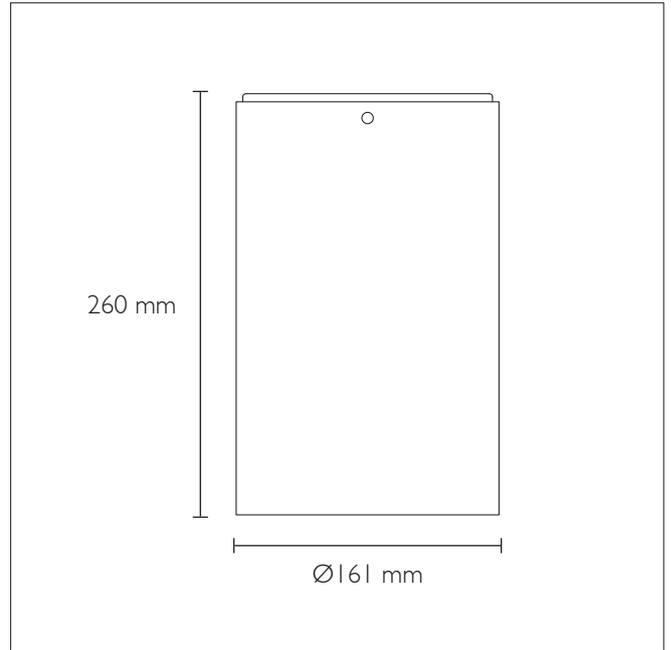


CIVIC I 61 FIXED IP65



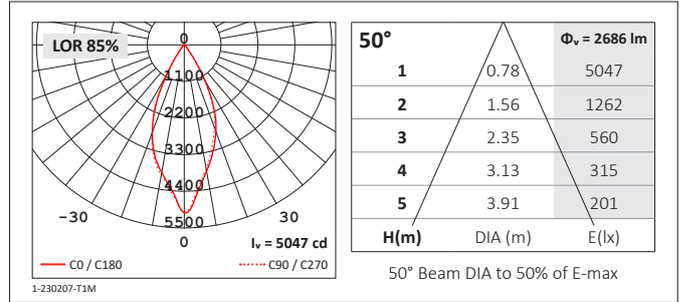
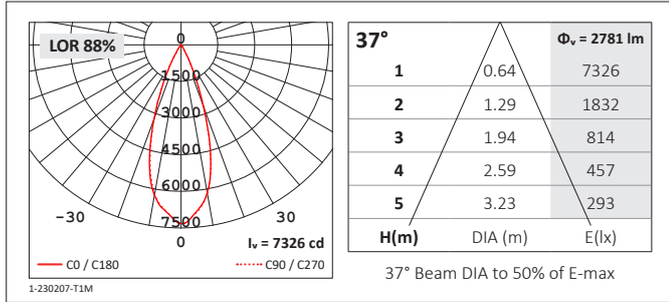
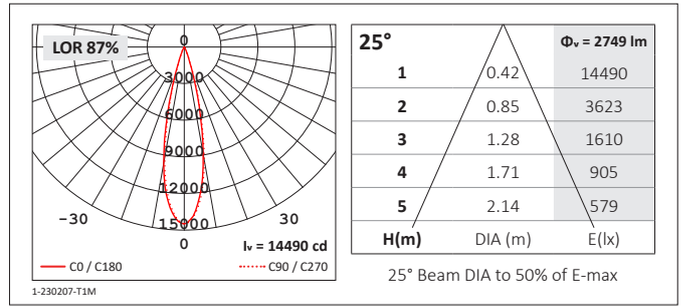
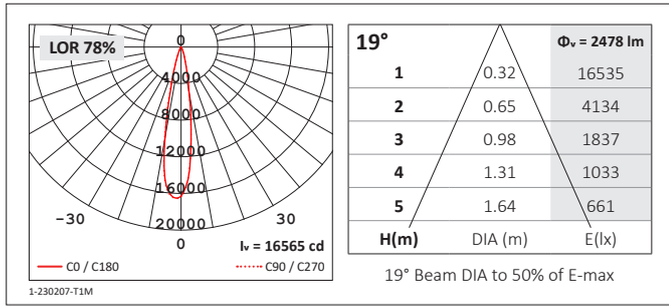
STANDARD MODULE - 19° / 25° / 37° / 50° Beam

CREE Lighting Engine - CRI 90, 2-Step MacAdam

2700K / 3000K / 4000K

Source Lumens	System Wattage	Delivered Lumens	Efficacy (LOR 78%)	Delivered Lumens	Efficacy (LOR 87%)	Delivered Lumens	Efficacy (LOR 88%)	Delivered Lumen	Efficacy (LOR 85%)
		19°		25°		37°		50°	
2380 lm	19.7 W	1866 lm	94 lm/W	2071 lm	105 lm/W	2094 lm	106 lm/W	2023 lm	102 lm/W
2780 lm	24.0 W	2180 lm	90 lm/W	2419 lm	100 lm/W	2446 lm	101 lm/W	2363 lm	98 lm/W
3160 lm	28.5 W	2478 lm	86 lm/W	2749 lm	96 lm/W	2781 lm	97 lm/W	2686 lm	94 lm/W

Tested with CREE 3000K (System: 28.5 W / 700 mA)



BODY / REFLECTOR COLOUR



White



Black



Grey

PRODUCT CODING EXAMPLE - C6S3323J550N360

Series	Mounting	Beam	Reflector Colour	Source Lumens	LED	CCT	Driver Protocol	Emergency Protocol	Driver Location	Casing Colour	IP	Accessories
C6	S Surface	1 19°	1 Specular Silver	23 2380 lm	J Cree	2 2700K	0 Fixed	0 None	N Integral	3 Black	6 IP65	0 None
Civic I61	P Rod	2 25°	2 Satin Silver	27 2780 lm	Ra90	3 3000K	1 I-10V	E Emergency	R Remote	4 White		1 Honeycomb
Fixed	Pendant	3 37°	3 Black	31 3160 lm		5 4000K	5 DALI	N Non-maintained		9 Grey		2 Elliptical Film
	W Wire	5 50°	4 White				7 Lead / Trail					3 Frosted Glass
	Suspended	S Single	5 Gold				9 Addressible					
	M Wall Mount	Wallwash	8 Spectro Silver									
C6	S	3	3	23	J	5	5	0	N	3	6	0

- CRI 98 CREE Lighting engine is available on request
- Tolerance range for optical and electrical data shown in this datasheet: ±5%