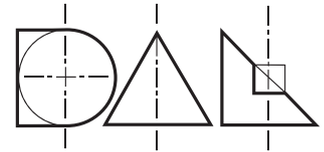


# SIVIC 200 Lens Wallwasher

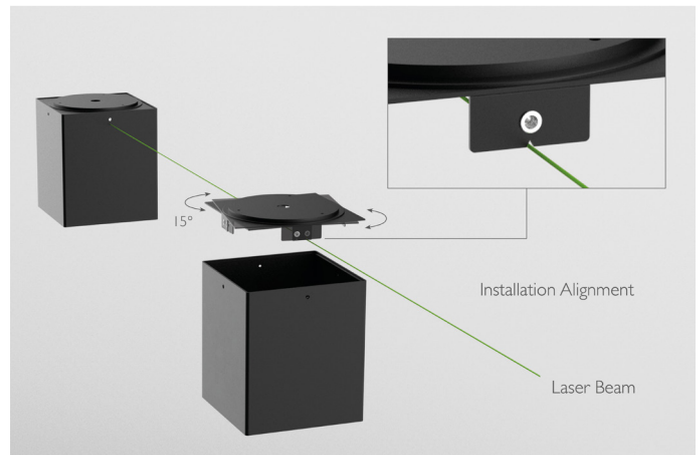
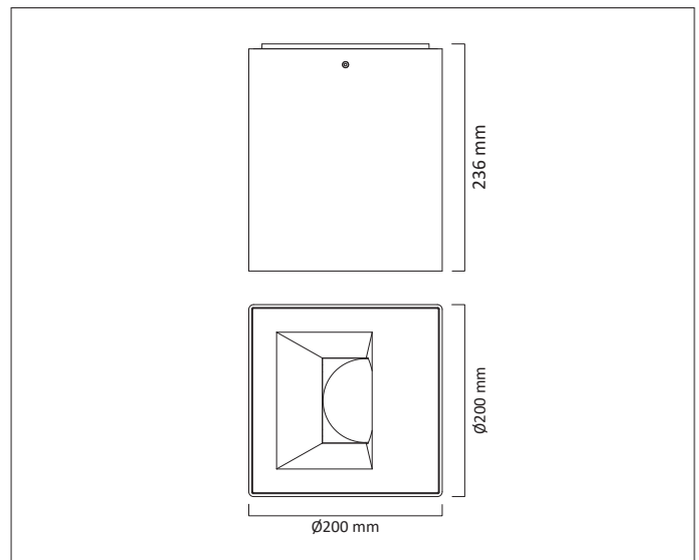
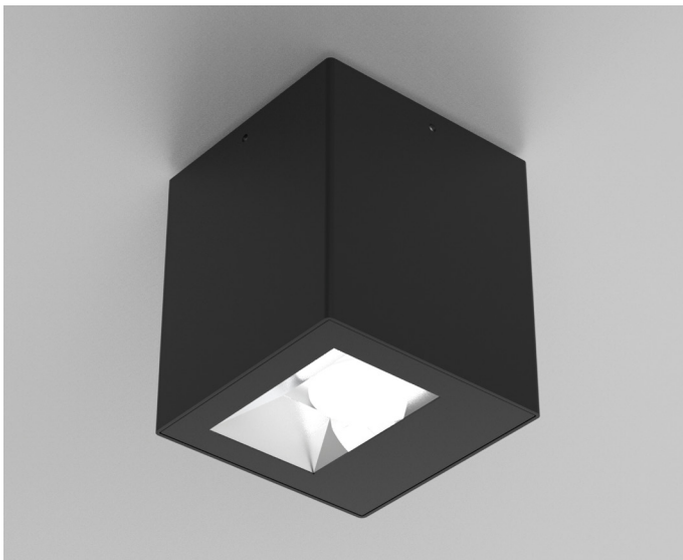


SIVIC 200 lens wallwasher comes with 15-degree rotatable surface mounting plate, allowing precise alignment during installation. Optional skirt conceals bsa boxes, facilitating seamless pipe passage and maintaining the fixture's aesthetic integrity. SIVIC 200 finished in white, silver and black casing as standard. The high-quality precision light controller gives visual comfort. The SIVIC 200 incorporates the latest, high efficiency LED technology. Colour consistency through life is ensured by state-of-the-art components and passive cooling aluminium heat sinks.

Standard colour temperatures: 2700K, 3000K, 4000K, colour rendering Ra >90 2 step Macadam. Life 50000 hours. A choice of drivers provide fixed supply or dimming to project requirements.

IP44 durable, high specification diecast construction, colour powder coat finish provides longevity.

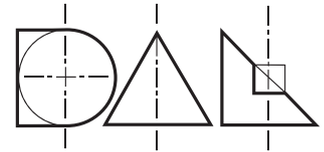
Built to conform to the requirements of BS EN 60598-1 and IEC 598. Photometrically tested to LM-79 confirms SIVIC 200 high performance.



## PRODUCT CODING EXAMPLE: G8SS123J550N320

Series	Mounting	Distribution	Reflector Colour	Initial Lumen	LED	Colour Temp	Driver Protocol	Emergency Protocol	Driver Location	Casing Colour	IP	Accessories
G8	S Surface P Rod Pendant W Wire Suspend M Wall Mount	S Wallwash	1 Specular 2 Silver 3 Black 4 White	23 2300 lm 30 3000 lm 37 3700 lm	J CREE Ra90	2 2700K 3 3000K 5 4000K	0 Fixed 1 1-10V 5 DALI 7 Lead / Trail 9 Addressable	0 None E Emergency N Non-maintained	N Integral R Remote	3 Black 4 White 9 Grey	2 IP20	0 None
<b>G8</b>	<b>S</b>	<b>S</b>	<b>1</b>	<b>23</b>	<b>J</b>	<b>5</b>	<b>5</b>	<b>0</b>	<b>N</b>	<b>3</b>	<b>2</b>	<b>0</b>

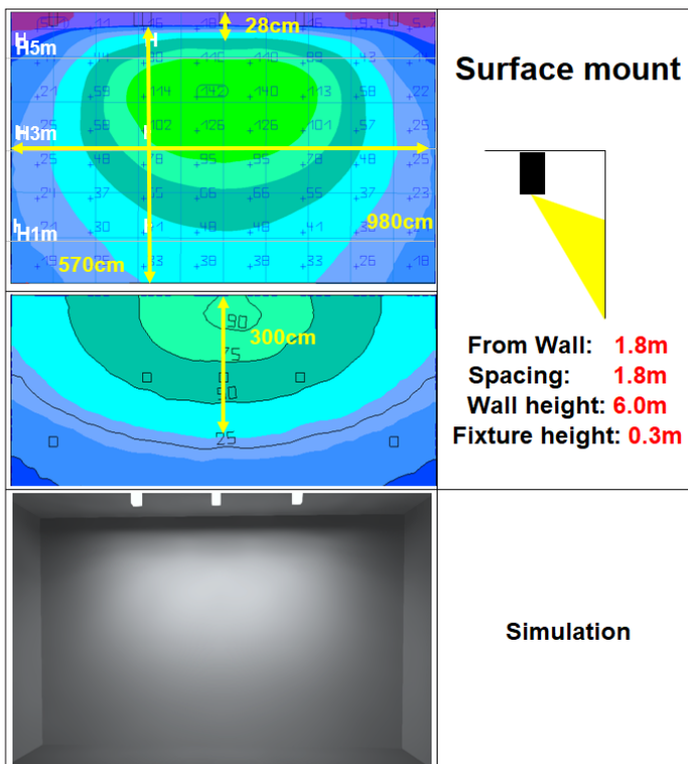
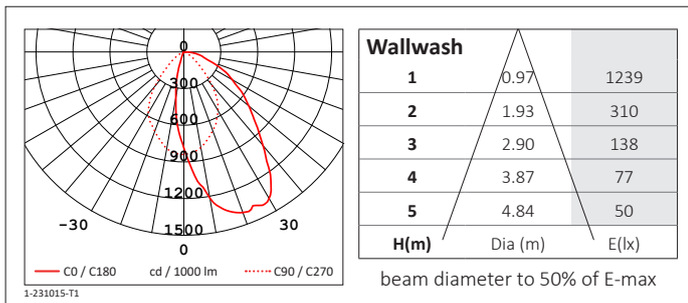
# CREE Light Engine - For Lens Wallwash



CCT	Lumen Source	Delivered Lumens	CRI	Forward Voltage	Pd (W)	Current
2700K	2423 lm	1139 lm	90	32.6 V	16.3 W	500 mA
	3304 lm	1553 lm	90	33.3 V	23.3 W	700 mA
	4138 lm	1945 lm	90	33.9 V	30.5 W	900 mA
3000K	2526 lm	1187 lm	90	32.6 V	16.3 W	500 mA
	3443 lm	1618 lm	90	33.3 V	23.3 W	700 mA
	4313 lm	2027 lm	90	33.9 V	30.5 W	900 mA
4000K	2563 lm	1205 lm	90	32.6 V	16.3 W	500 mA
	3494 lm	1642 lm	90	33.3 V	23.3 W	700 mA
	4376 lm	2057 lm	90	33.9 V	30.5 W	900 mA

## PHOTOMETRIC DATA - Tested with 4000K CREE LED (CRI 90, 2-step Macadam)

Beam Angle	Delivered Lumens	LOR	Luminous Intensity	Forward Voltage	LED W	Current
Wallwash	1770 lm	47%	1437 cd	33.9 V	35 W	900 mA



Tolerance range for optical and electrical data: ±10%.