



## SD 3368 CEL



### Body

Sheet steel body with electrostatic powder coating.

### Led

High-efficacy LED MODULE with CRI>80, achieving L90B50  $\geq$  50,000 hours of lifetime.

### Driver

Constant current output LED driver with high efficiency and  $Pf \geq 0.95$

**Optics** Acrylic (PMMA) optical lens + matte black or white color reflector (baffle)

**Ambient Temperature** -20 °C/+40 °C (With Emergency Lighting Unit : +5 °C/+30 °C)

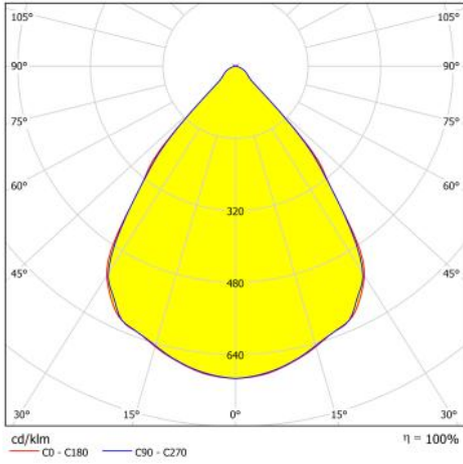
### Options

- \* 1 or 3 hours emergency lighting kit
- \* Dimming via DALI

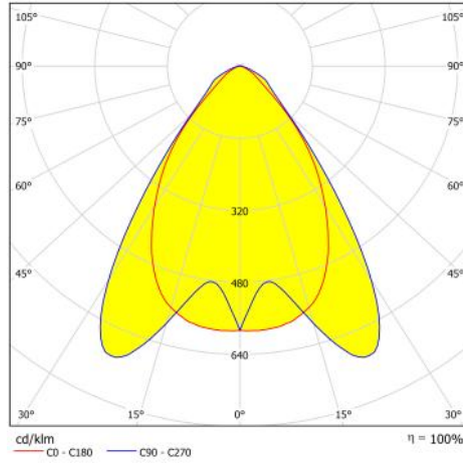


Ral 9005 Double

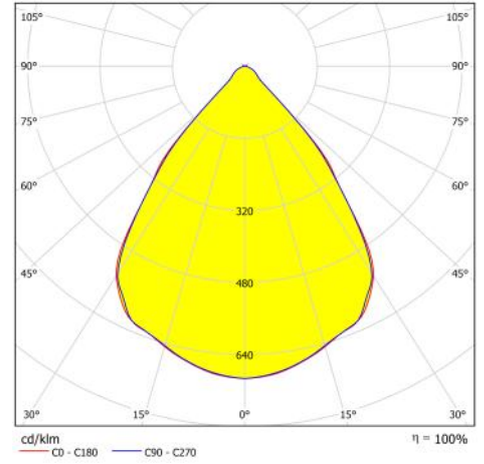
Type Code	Power (w)	CCT (K)	Light Output (lm)	CRI	V/Hz	Weight (Kg)	Beam Angle
SDCEL.3368.80.W.88.40	88	4000	13120	>80	220 - 240 / 50 - 60	7	80°
SDCEL.3368.80.W.88.50	88	5000	12880	>80	220 - 240 / 50 - 60	7	80°
SDCEL.3368.OB.W.88.40	88	4000	11430	>80	220 - 240 / 50 - 60	7	25+70°
SDCEL.3368.OB.W.88.50	88	5000	10940	>80	220 - 240 / 50 - 60	7	25+70°
SDCEL.3368.80.B.88.40	88	4000	11010	>80	220 - 240 / 50 - 60	7	80°
SDCEL.3368.80.B.88.50	88	5000	10690	>80	220 - 240 / 50 - 60	7	80°
SDCEL.3368.OB.B.88.40	88	4000	8570	>80	220 - 240 / 50 - 60	7	25+70°
SDCEL.3368.OB.B.88.50	88	5000	8390	>80	220 - 240 / 50 - 60	7	25+70°



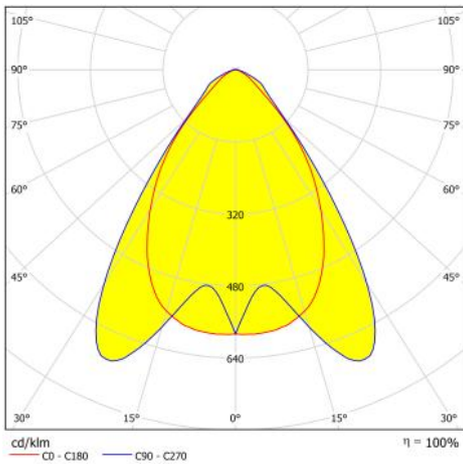
SDCEL.3368.80.B.88.40



SDCEL.3368.OB.B.88.40



SDCEL.3368.80.W.88.40



SDCEL.3368.OB.W.88.40

