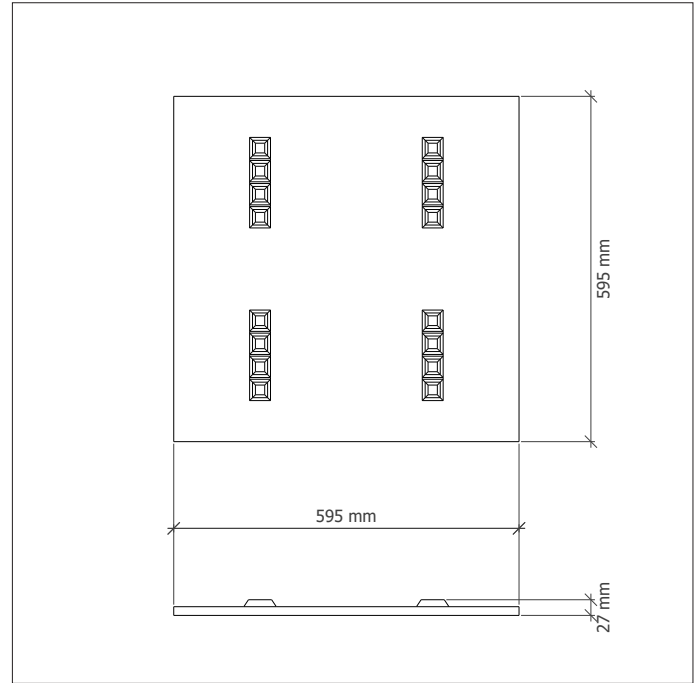


### Indoor Lighting



### Key features

- IP20 suitable for internal environments
- Impact rating of IK08
- Material: PC white and black
- Efficacy of up to 152lm/W
- CRI >80 as standard, CRI >90 available
- Tunable white option
- Nominal life-time of 90,000 h (L80/B10)
- Colour stability with 3 step MacAdam
- Optical efficiency up to 92%
- Light emission angle 65° and 90° for high uniformity
- Optics with constant light colour over beam angle (CLC)
- UGR Optimized optics with grid

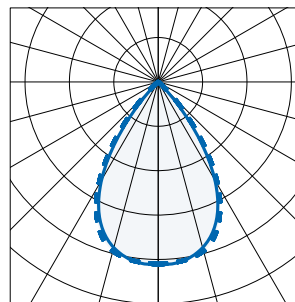
### Options

- For linear black grid & 65° optic
  - For linear black grid & 90° optic
  - For linear white grid & 65° optic
  - For linear white grid & 90° optic
  - For DALI dimmable suffix
  - For Casambi enabled suffix
  - For wireless dimmable system suffix
  - For 3hr emergency suffix
  - For 3hr self-test emergency suffix
  - For 3hr DALI emergency suffix
  - For wireless addressable emergency suffix
- IRIS/LB65**  
**IRIS/LB90**  
**IRIS/LW65**  
**IRIS/LW90**  
**/DIM**  
**/CAS**  
**/WD**  
**/EMR**  
**/ST**  
**/EMP**  
**/WAE**

e.g.: **IRIS/66/LW90/3200/4**  
 Iris 600x600, linear 1x4 white 90° optics, 3304 lm, 23 W, 4000K

Part No.	W	Black grid		White grid		CCT
		65° Lm	90° Lm	65° Lm	90° Lm	
IRIS/66/L***/1800/3	12	1608	1525	1709	1729	3000K
IRIS/66/L***/1800/4	12	1698	1610	1805	1826	4000K
IRIS/66/L***/2100/3	15	1949	1850	2059	2091	3000K
IRIS/66/L***/2100/4	15	2058	1954	2174	2208	4000K
IRIS/66/L***/2700/3	19	2455	2334	2588	2638	3000K
IRIS/66/L***/2700/4	19	2592	2465	2733	2786	4000K
IRIS/66/L***/3200/3	23	2912	2786	3083	3129	3000K
IRIS/66/L***/3200/4	23	3075	2942	3256	3304	4000K
IRIS/66/L***/4100/3	30	3708	3532	3934	3987	3000K
IRIS/66/L***/4100/4	30	3916	3730	4154	4210	4000K
IRIS/66/L***/4600/3	34	4176	3997	4423	4469	3000K
IRIS/66/L***/4600/4	34	4410	4221	4671	4719	4000K

### 65° optic



### 90° optic

