





## **Product features**

I-Work lights cover the full lighting requirements for productive working with direct and indirect illumination :

Excellent glare control UGR<19, Daylight sensor - Motion sensor and continuous dali dimming. The use of modern photometric simulations in the development ensures outstanding light quality with excellent uniformity and efficient glare control, and the sealed optical systems reduce the cleaning requirement and provide for low-maintenance operation.

The actual projection fields, with anti-glare elements, diffused reflections particularly when facing into the luminaire at a very shallow angle, resulting in efficient visual comfort at the workplace.

## Range of Application

Commercial Residential Architectural Hospitals





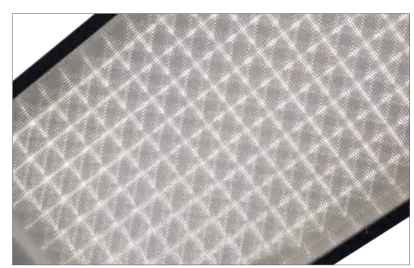


ORDERING CODE	Power (W)	Beam Angle (°)	CCT (K)	Hot Lumen (Lm)	LOR (%)	UGR	On/Off	DRI\ 1-10V	/ER DALI	Triac
IWORK1000-W/B/S-830	95	90 DOWN	3000 4000 5000	3000 3200 3500	≥85	<19	√	√	√	<b>√</b>
IWORK1000-W/B/S-840 IWORK1000-W/B/S-850		100 UP	3000 4000 5000	6000 6200 6500						



BRIDGELUX	3000K
h(m) E(ix) D(mm) h(m) E(ix) D(mm)	
60° 100° 60° 90°	
1.0 2590 616 1.0 1393 896	
2.0 651 1232 2.0 347 1792	
30° 3031 30° 3.0 287 1848 30° 1738 30° 3.0 154 2688	





I-Work use premium quality PMMA from Evonic Germany Ensure best light quality with UGR < 19.

