

Objective

Nowadays when we are going to choose a product we have to look as much as the economical issue as much as the human resources. That's why we have to think about energy savings as a priority. That's why we have to study how the light can affect the health and the work attitude of the employees, or the mood and the consecutive inclination to buy of a customer. Grand Cuore is the perfect balance between efficiency, performance and comfortable relaxing light effect results. The wide beam angle is provided thanks to the deep position of the light source.

Obiettivo

Oggiorno quando stiamo per scegliere un prodotto dobbiamo guardare tanto al discorso economico quanto alle risorse umane. Ecco il perchè dobbiamo pensare al risparmio energetico come una priorità. Ecco perchè dobbiamo studiare come la luce può influenzare la salute e il responso lavorativo di un impiegato, oppure l'umore e la conseguente propensione all'acquisto di un cliente. Grand Cuore è il perfetto equilibrio tra efficienza, resa e un confortevole e rilassante effetto di luce. L'ampio angolo di luce è procurato grazie alla posizione incassata della sorgente.

Description

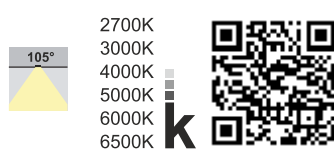
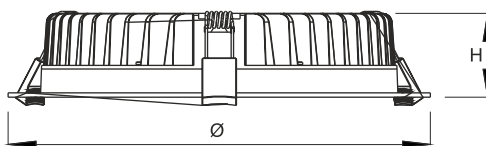
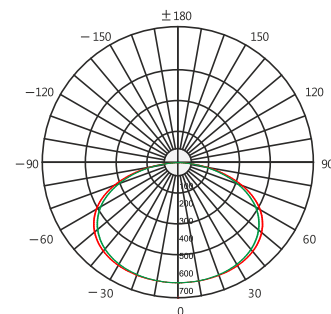
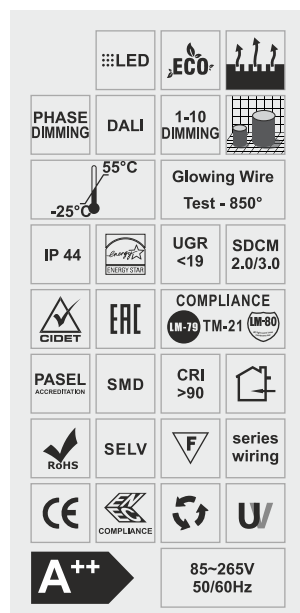
Housing - Die cast aluminium powder coated with choice of RAL colors

Diffuser - Opal polycarbonate diffuser.

LED - reducing energy consumption with L80/B10/F10 50,000 hrs lifetime.

Standards - manufactured in accordance with tested as per PTPS IEC 62722

CODE	WATTAGE	LUMEN	SIZE mm	
5096407	7W	756lm	Ø80 X 45H	Ø60
5096410	10W	1080lm	Ø100 X 45H	Ø90
5096413	13W	1404lm	Ø145 X 45H	Ø120
5096418	18W	1944lm	Ø170 X 45H	Ø140
5096425	25W	2700lm	Ø190 X 45H	Ø160
5096435	35W	3780lm	Ø228 X 45H	Ø200
5096445	45W	4860lm	Ø280 X 52H	Ø230



LED Drivers - **PHILIPS GTI** **MW** **TCI TRIDONIC**

LED Chips - **BRIDGELUX** **CREE** **SHARP** **SAMSUNG** **PHILIPS** **CITIZEN**

In a continuing effort to offer the best product possible, we reserve the right to change, without notice, specifications or materials that in our opinion will not alter the function of the product. Specification sheets found at www.romaluce.it are the most recent versions and supercede all other printed or electronic versions.