

Objective

Many version available with their own characteristics; this light was born as a projector, but can be surface mounted or even recessed in the ceiling. The purpose is to provide a projector with all its peculiarities even where the architectural characteristics don't permit that. The LED advanced system and the extremely high quality of its performance makes the luminaire purely efficient and very helpful in energy saving. The character of the design, determined and professional, is highlighted from the pure die-cast aluminium of the housing. The applications are bar, restaurants, museum, art galleries.

Obiettivo

Molte versioni disponibili, tutte con le proprie caratteristiche; questa luce è nata come proiettore, ma può essere montata in superficie oppure incassata nel soffitto. Lo scopo è di procurare un proiettore con tutte le sue peculiarità anche dove le caratteristiche architettoniche non lo consentono. Il sistema LED avanzato è l'estrema qualità delle sue prestazioni rende la luminaria puramente efficiente e di valido aiuto nel risparmio energetico. Il carattere del design, determinato e professionale, è evidenziato dal puro alluminio pressofuso del corpo. Gli impieghi sono bar, ristoranti, musei, gallerie d'arte.

Description

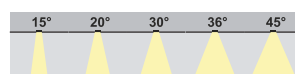
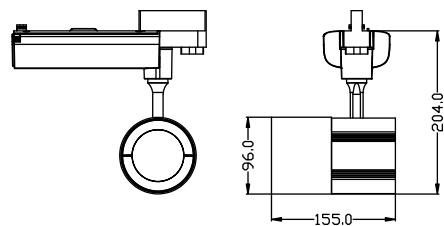
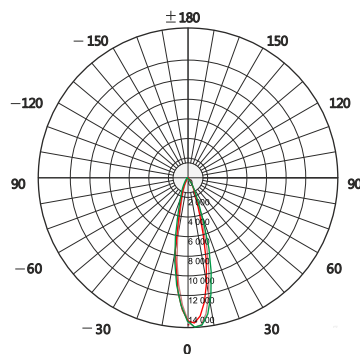
- Housing** - Die cast aluminium with option of RAL powder coating finish.
- Diffuser** - Tempered glass
- Reflector** - Anodized aluminium reflector
- Adaptor** - Made of thermoplastic
- LED** - reducing energy consumption with L80/B10/F10 50,000 hrs lifetime.
- Standards** - manufactured in accordance with tested as per PTPS IEC 62722

CODE	WATTAGE	LUMEN	SIZE mm
9101932	32W	4320lm	Ø96 X 155 X 204 H
9101937	37W	4995lm	Ø96 X 155 X 204 H
9101942	42W	5670lm	Ø96 X 155 X 204 H
9101952	52W	7020lm	Ø96 X 155 X 204 H



LED

PHASE DIMMING	DALI	ECO	
55°C	Glowing Wire		
-25°C	Test - 850°		
IP 44	Adjustable	UGR <19	SDCM 2.0/3.0
CIDET	EAC	COMPLIANCE	LM-79 TM-21
PASEL ACCREDITATION	COB	CRI >90	
ROHS	SELV	F	ENERGY STAR
CE	COMPLIANCE	U	
A++	85~265V	50/60Hz	



- 2700K
- 3000K
- 4000K
- 5000K
- 6000K



LED Drivers - PHILIPS **GTI** **MEAN WELL** **ATCI 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.