

Objective

The high efficient LED system provides excellent result in luminous flux, light brightness, light uniformity and light pleasantness. Available in -up or up-and-down light option. Marvin LED wall light looks fabulous at the entrance to any modern home, with its light that can optionally be used either side of a doorway for a beautiful framing effect.

Obiettivo

Il sistema LED altamente efficiente provvede ad eccellenti risultati di flusso luminoso, brillantezza, uniformità e piacevolezza della luce. Disponibile in opzione di luce emessa verso l'alto o verso alto e basso, entrambe le direzioni. La lampada da parete Marvin si dimostra favolosa all'entrata di ogni casa moderna, con la sua luce può opzionalmente essere montata su ambedue i lati della porta d'ingresso per un bellissimo effetto "incorniciato".

Description

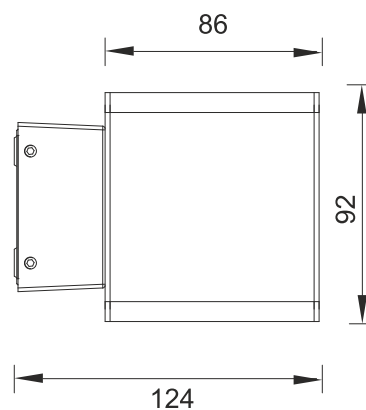
Housing - Made of die cast aluminum powder coated with choice of RAL color

Diffuser - Transparent tempered glass with optical PMMA lens.

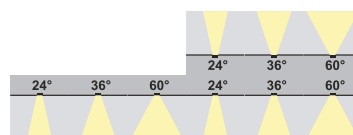
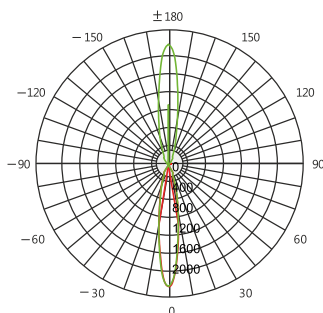
LED - reducing energy consumption with L80/B10/F10 50,000 hrs lifetime.

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

CODE	WATTAGE	LUMEN	SIZE mm
1619004	4W	400lm	86 X 124 X 92 H
1619008	2X4W	800lm	86 X 124 X 92 H



LED	ENERGY STAR	ECO
55°C	Glowing Wire Test - 850°	-25°C
IP 65	IK 08	UGR <21
		SDCM 2.0/3.0
CIDET	EAC	COMPLIANCE LM-79 TM-21
		LM-80
PASEL ACCREDITATION	COB	CRI >90
		series wiring
RoHS	SELV	F
		series wiring
CE	COMPLIANCE	U
A++	185-265V	50/60Hz



- 2700K
- 3000K
- 4000K
- 5000K
- 6000K
- 6500K



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 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.