

Objective

The family of asymmetrical Fiomerome is specially thought to provide a specific asymmetric beam and exclusive light effect, thanks to the position of the light source in the luminaire body. Elegant and unique, with the perfect finish powder coating in a choice of colours, this item is able to match all the lighting designers and architects fancies. Dedicated to hard work and brilliance minds of our technical division, this item is pure beauty, keeping all the main technical characteristics of a more than respectable LED system equipped product.

Obiettivo

La famiglia asimmetrica Fiomerome è stata specialmente pensata per performare uno specifico ed esclusivo effetto di luce, grazie alla posizione della sorgente di luce rispetto al corpo della luminaria. Elegante ed unica, con la perfetta verniciatura a polvere in una scelta di colori, l'articolo è capace di soddisfare ogni capriccio di designer di illuminazione ed architetti. Dedicato al duro lavoro e le menti brillanti della nostra divisione tecnica, il prodotto è pura bellezza, mantenendo tutte le principali caratteristiche di un prodotto equipaggiato di sistema LED di tutto rispetto.

Description

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

Diffuser - Clear tempered glass.

Reflector - Pure anodized aluminum reflector.

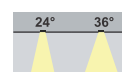
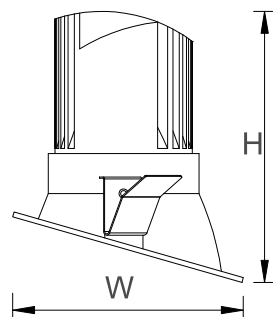
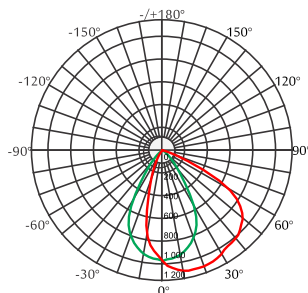
LED - reducing energy consumption with L80/B10/F10 50,000 hrs lifetime.

Standards - manufactured in accordance with tested as per PTPS IEC 62722, EN 60598-1

CODE	WATTAGE	LUMEN	SIZE mm	
6076010	10W	1200lm	Ø95 X 135 H	Ø85
6076015	15W	1800lm	Ø138 X 162 H	Ø128



PHASE DIMMING	DALI	1-10 DIMMING
55°C	Glowing Wire Test - 850°	
-25°C		
IP 44	ECO	UGR <19
		SDCM 2.0/3.0
	EAC	COMPLIANCE LM-79 TM-21 LM-80
PASEL ACCREDITATION	COB	CRI >90
	SELV	series wiring
CE		
	85-265V 50/60Hz	



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



LED Drivers - PHILIPS TRIDONIC | LED Chips - BRIDGELUX PHILIPS

In a continuing effort to offer the best product possible, we reserve the right to change, without notice, specifications or materials that has recent technology 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.