

# LED Su & Giù



Appliche ideale per illuminare ingressi o facciate e elementi architettonici.

**Installazione:** a parete

**Corpo e telaio:** in alluminio pressofuso UNI EN 1706 verniciato con polvere termoindurente poliestere

**Verniciatura:** di tipo poliestere eseguita a polvere, resistente agli agenti atmosferici e alla corrosione e garantita per 1.000 ore in nebbia salina. Colore Nero RAL 9005 o bianco RAL9003

**Ottica:** regolabile

**Driver:** incorporato

**Sorgente:** LED **CREE** ◀ manutenzione del flusso luminoso minimo al 80%: 50.000h (L80B10).

*Wall luminaire made by die-cast aluminum perfect to light up facades and architectural elements.*

*Installation: wall use*

*Housing and frame: made by UNI EN 1706 die-cast aluminum, coated with polyester thermoset powder*

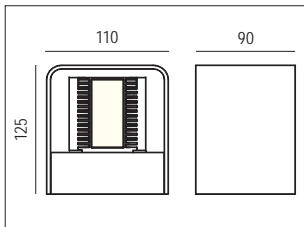
*Coating: coated with powdered polyester, resistant to atmospheric agents, corrosion and guaranteed for 1.000 hours in saline mist. Black RAL9005 or RAL 9003 white color*

*Optic: adjustable*

*Driver: included*

*Light source: LED **CREE** ◀ maintenance of 80% minimum luminous flux: 50,000h (L80B10).*

220-240 Vac	50/60 Hz	IP65	IK08	CRI >80	+40 °C -20		850°	
<b>DRIVER INCLUDED</b>								



Norme di riferimento  
*Standard reference*  
EN60598-1  
EN60598-2-1  
EN62471  
EN62031  
EN60598-2-5  
EN61547

colour	W	LED	Optic	K	lm	pcs	Kg	CELL
<b>N</b>	9	Led SMD	90°	3000	550	1	1,00	32292
<b>B</b>	9	Led SMD	90°	3000	550	1	1,00	32291

## Alette orientabili per l'emissione della luce con diverse inclinazioni - Adjustable fins to allow the emission of light with different inclinations

