

**Objective**

Small size evias marker with highly efficient light output results to enrich the façade or landscape design with an elegant and discreet touch. The die cast aluminium body is fixed with the aid of its custom fit PVC installation box, leaving exposed only the top trim (available in both in round or square shape as per the aesthetic appearance preferences) and its clear glass reflector. The trim is made in stainless steel material to enhance even more the durability and quality of the item: stainless steel is resistant to harsh weather condition and outdoor critical temperatures, without risk of corrosion or rust. The reflector is made of special tempered glass engineered to increase the led performances while ensure high impact endurance (IK10).

**Obiettivo**

Evias marker di piccole dimensioni con un'emissione luminosa altamente efficiente consente di arricchire la facciata o il design del paesaggio con un tocco elegante e discreto. Il corpo in alluminio pressofuso viene installato con l'ausilio della scatola da incasso in PVC, lasciando esposto all'occhio solo la cornice (disponibile in forma rotonda o quadrata) alla parte superiore dell'articolo ed il riflettore in vetro temperato. La cornice di metallo che rimane esposta al si sopra della superficie di installazione è di acciaio inossidabile, in modo da valorizzare ancor più durabilità e qualità del prodotto: l'acciaio inossidabile è resistente a condizioni meteo avverse e temperature critiche, e solleva dal rischio di corrosione o ruggine. Il riflettore in vetro temperato è progettato appositamente per aumentare le prestazioni della sorgente led garantendo al contempo alta resistenza all'impatto (Ik10).

**Description**


**Housing** - Made of stainless steel 316.

**Diffuser** - Tempered frosted glass diffuser specially for LED

















**LED** - reducing energy consumption with 50,000 Hrs. lifetime working under temp(-20°C To 55°C)

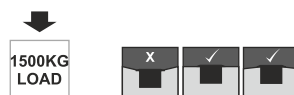
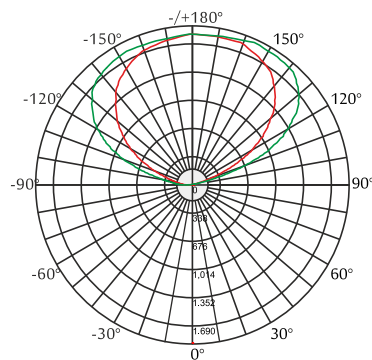
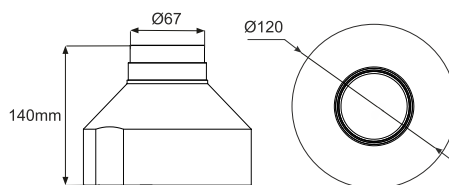
**Standards** - manufactured in accordance with EN 60598-1 and 60598-2-1

**Accessories**- Die cast aluminum box for ground fixing.

CODE	WATTAGE	LUMEN	SIZE mm	
1111302	2W	158lm	Ø67 X 140mm	Ø68
1111304	4W	316lm	Ø67 X 140mm	Ø68
1111306	6W	474lm	Ø67 X 140mm	Ø68



			
<b>PHASE DIMMING</b>	<b>DALI</b>	<b>1-10 DIMMING</b>	
	<b>Glowing Wire Test - 850°</b>		
<b>IP 67</b>	<b>IK 10</b>	<b>UGR &lt;21</b>	<b>SDCM 2.0/3.0</b>
		<b>COMPLIANCE</b>	
	<b>SMD</b>	<b>CRI &gt;90</b>	
	<b>SELV</b>		<b>series wiring</b>
			
<b>A++</b>	<b>DC 24V</b>		



2700K  
4000K



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 in our opinion will not alter the function of the product. Specification sheets found at [www.romaluce.it](http://www.romaluce.it) are the most recent versions and supercede all other printed or electronic versions.