

**Objective**

With five different design options in a very little size, Beam Deco is perfect for any decorative requirement. The tested IP 65 is a plus to permit the application of the item even in difficult conditions, where the humidity percentage is high, or in exposed to the weather condition places, for example. The COB LED technology permits to maintain high lumen performance in the mini size. The customized colour option is a must, the application places are too many to be mentioned.

**Obiettivo**

Con cinque diverse opzioni di design in una taglia molto piccola, Beam Deco è perfetto per ogni esigenza decorativa. L'IP 65 testato è un valore aggiunto che permette l'utilizzo dell'articolo persino in condizioni sfavorevoli, dove la percentuale di umidità è alta, o in luoghi esposti alle condizioni meteorologiche, per esempio. La tecnologia LED COB permette di mantenere elevate prestazioni in lumen nella taglia mini. La possibilità di personalizzare il colore è d'obbligo, i luoghi di utilizzo troppi per essere elencati.

**Description**




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

**Diffuser** - Clear tempered glass.










**Reflector** - Pure anodized aluminum reflector.

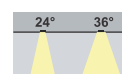
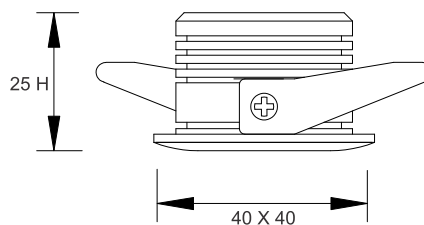
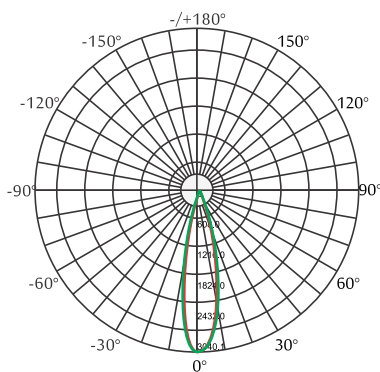
**LED** - reducing energy consumption with L80/B10/F10 50,000 hrs lifetime.

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

CODE	WATTAGE	LUMEN	SIZE mm		
6072403	3W	360lm	40 X 40 X 25 H	Ø32	



		
<b>PHASE DIMMING</b>	<b>DALI</b>	<b>1-10 DIMMING</b>
55°C	<b>Glowing Wire Test - 850°</b>	
-25°C	<b>IP 65</b>	<b>SDCM 2.0/3.0</b>
	<b>UGR &lt;19</b>	<b>COMPLIANCE LM-79 TM-21 LM-80</b>
	<b>EAC</b>	<b>CRI &gt;90</b>
<b>PASEL ACCREDITATION</b>	<b>COB</b>	
	<b>SELV</b>	<b>series wiring</b>
	<b>CE</b>	
<b>A++</b>	<b>85-265V 50/60Hz</b>	



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



LED Drivers - PHILIPS    TRIDONIC  BRIDGELUX  SHARP  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](http://www.romaluce.it) are the most recent versions and supercede all other printed or electronic versions.