

## Star TBT - Star GU10



**Corpo:** acciaio galvanizzato  
**Orientabilità:** verticale 60°, orizzontale 60°  
**Verniciatura:** di tipo poliestere, eseguita a polvere  
**Portalampada:** ceramica  
**Cablaggio:**  
 GU5,3:  
 completo di trasformatore elettronico con morsettiera a 2 poli sul primario e sul secondario  
 GU10:  
 dotato di morsettiera a 3 poli

**Body:** galvanised steel

**Adjustable:** vertical 60°, horizontal 60°

**Coating:** coated with powdered polyester

**Lamp holder:** ceramic



**Wiring:**

GU5,3:  
 plus electronic transformer with primary and secondary 2-pole terminal block

GU10:  
 complete with 3 pole terminal board

**led** New Technology



> 25.000 h GU10 LED	1.000 h GU10	<b>Risparmio economico</b> <b>Financial saving</b> <b>1 anno - 1 year</b> Calcolo: utilizzo a 8 ore al giorno per un anno al costo di euro 0,18kW/ora per singola lampada. Calculation: 8 hours use per day for one year, at the cost of euro 0,18kW/hour for single lamp.
 4,6W 5,8W	 25W 40W	
		€10,72 €17,98

**Nella versione STAR GU10, cambiando semplicemente la lampada, potete ottenere un apparecchio LED. I vantaggi sono:**

- Durata di oltre 10 anni
  - Vengono eliminati i costi di manutenzione/sostituzione lampada
  - Lampada LED, adatta a musei, negozi, esposizioni.
  - Nessuna emissione di raggi UV o Infrarossi (non scoloriscono e non scaldano quadri, oggetti etc)
- Vedi ulteriori informazioni a Pag. 19

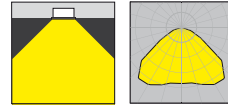
**In the case of the STAR GU10 version, you can simply replace the bulb with an LED. The benefits are:**

- It lasts for 10 years
- No maintenance or replacement costs
- LED lighting is perfect for museums, shops and exhibitions.
- No emission of UV or infrared rays (they do not discolour or transmit heat to paintings, objects, etc.)

Further information is given on page 19



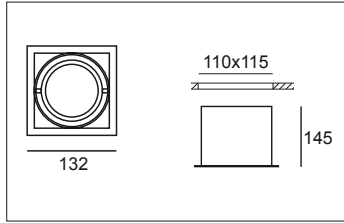
**Star 1**



Vedi dati fotometrici Pag. 166  
See photometric data page 166

230V/12V 50Hz

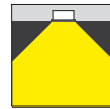
**IP20**  
**IK07**



colour	W		K	pcs	dm <sup>3</sup>	Kg	CELL
	50		3000	001	3.30	0.70	30761
							S+L
	50		3000	001	3.30	0.70	25730

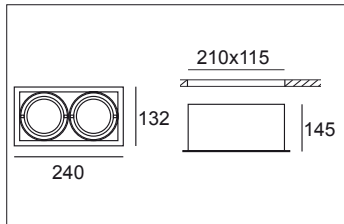


**Star 2**



230V/12V 50Hz

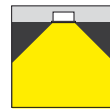
**IP20**  
**IK07**



colour	W		K	pcs	dm <sup>3</sup>	Kg	CELL
	2x50		3000	001	5.80	1.50	30763
							S+L
	2x50		3000	001	5.80	1.50	25745

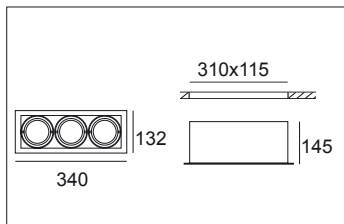


**Star 3**



230V/12V 50Hz

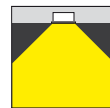
**IP20**  
**IK07**



colour	W		K	pcs	dm <sup>3</sup>	Kg	CELL
	3x50		3000	001	8.30	2.00	30765
							S+L
	3x50		3000	001	8.30	2.00	25760

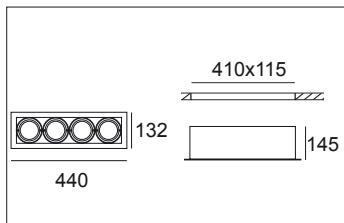


**Star 4**



230V/12V 50Hz

**IP20**  
**IK07**



colour	W		K	pcs	dm <sup>3</sup>	Kg	CELL
	4x50		3000	001	11.2	3.00	30767
							S+L
	4x50		3000	001	11.2	3.00	25775