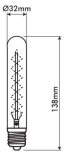
## TECHNICAL DATASHEET

### **DECOART T28 40W E27**

31-03-2021





#### VITOONE/DECOART/T32/40W/E27/CARBON FILAMENT

NOTES

General Informations		
Stock Code	1010980	
HSC/GTIP Code	8539.29.92.00.11	
EAN-13 (Inbox Barcode)	8697451402334	
ITF-14 (Outbox Barcode)	18697451402331	

Electrical Characteristics		
Current Type	AC	
Operation Voltage	220-240 Volt	
Operation Frequency	50/60 Hertz	
Electrical Current	0,11 Amper	
Power	40 Watt	
Power Factor	>0.95	
Luminous Efficiency	6 lumen/Watt	
Dimmable	Yes	
Electrical Protection Class	Class II	

Logistic Informations		
Outbox Length	335 millimeter	
Outbox Width	175 millimeter	
Outbox Height	310 millimeter	
Outbox Volume	0,01817 m^3	
Outbox Quantity	100 pieces	
Unit Net Weight	0,03 kilogram	
Outbox Net Weight	3 kilogram	
Outbox Gross Weight	4,34 kilogram	

#### Lighting Characteristics

Luminous Flux	250 lumen
Time for 60% of Lumen	<0.5 seconds
Light Beam Angle	360°
Flicker	No

# Mechanical Parameters Bulb Body Shape T28 IP Protection Class IP20 Switch On/Off Cycle 30000

Switch on off cycle	30000
Switch On/Off Cycle	10000
Lifetime	3000 hours
Body Material	Glass & Aluminum
Diffuser Material	Glass
Product Height	138 milimeter
Product Width	Ø32 milimeter
Ambient Temperature (Ta)	-20°C <ta<40°c< td=""></ta<40°c<>

IMPORTANT NOTES: VITO reserves the right to change/remove models or specifications partially/completely without any notice. Information, models and photographs of the products in this technical datasheet can not be used, reproduced or republished without permission. However, some parts can be quoted by giving reference and/or chapter number belonging to technical datasheet. Most of the items in the datasheet have been designed by our company within indicated technical specifications inside. Our company is not responsible for errors caused by wrong installation and operating against rules according to qualifications specified in the product details. Photographs printed in this datasheet may not reflect the actual color of the product depending on printing conditions. In the same context, typographical errors may possibly be found in the texts.

