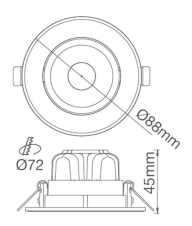
TECHNICAL DATASHEET

SNOW-R 5W SMD

15-02-2021





VT/SNOW-R/5W/SMD/6400K/WHT/220V/ROUND/LED SPOT

NOTES

General Informations	
Stock Code	2023240
HSC/GTIP Code	9405.10.91.50.00
EAN-13 (Inbox Barcode)	6970233833819
ITF-14 (Outbox Barcode)	26970233833813

Electrical Characteristics		
Current Type	AC	
Operation Voltage	100-240 Volt	
Operation Frequency	50/60 Hertz	
Electrical Current	0,045 Amper	
Power	5 Watt	
Power Factor	>0.5	
Luminous Efficiency	90 lumen/Watt	
Energy Savings	0,86	
Dimmable	No	
Electrical Protection Class	Class II	

Electrical Compone	ent Specifications
Component Fitting Type	Internal Driver

Liectrical component specifications	
Internal Driver	
100-240 Volt	
0,045 Amper	
12-21 Volt	
0,3 Amper	

Lighting Characteristics		
Luminous Flux	450 lumen	
Time for 60% of Lumen	<0.5 seconds	
Light Beam Angle	70°	
Flicker	No	
LED Type	SMD	

Mechanical Parameters IP Protection Class IP20 Switch On/Off Cycle 30000 Lifetime 30000 hours Body Material Plastic & Aluminum Body Colour White Ø72 milimeter Cut-Hole Sizes Product Height 45 milimeter Product Width Ø88 milimeter -25°C<Ta<50°C Ambient Temperature (Ta)

Logistic Informations

Iormations
500 millimeter
210 millimeter
305 millimeter
0,03203 m^3
50 pieces
0,062 kilogram
3,08 kilogram
5 kilogram

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.

