## TECHNICAL DATASHEET BERGEN-2DS 12W IP44 BLACK

## Stock Description: VT/BERGEN-2DS/SMD/12W/BLC/IP44/40K/220V/SENS/OUTW.

Notes:

General Informations		Electrical Characteristics		Electrical Component Specifications	
Stock Code	3230340	Current Type	AC	Component Fitting Type	Internal Driver
HSC/GTIP Code	9405.40.91.10.00	Operation Voltage	220-240 Volt	Driver Properties	
EAN-13 (Inbox Barcode)		Operation Frequency	50/60 Hertz	Driver Input Voltage	220-240 Volt
ITF-14 (Outbox Barcode)		Electrical Current	Amper	Driver Input Current	Amper
Introduction		Power	13 Watt	Driver Output Voltage	Volt
		Power Factor	>0.5	Driver Output Current	Amper
				Detection Distance of Sensor	meters
		Luminous Efficiency	68 lumen/Watt	Ballast Properties	N/A
		Energy Savings	0,85	-	
		Ignition Time	N/A seconds	Transformer Properties	N/A
		Dimmable	No	Battery Properties	N/A
		Electrical Protection Class	Class I	Battery Charging Time	N/A hours
				Battery Discharge Time	N/A hours
Lighting Characteristics		Mechanical Parameters			
Lighting Cl	haracteristics	Mechar	ical Parameters	Logistic	Informations
Lighting Cl	880 lumen	Mechar Bulb Body Shape	N/A	Logistic	Informations millimeter
Luminous Flux	880 lumen	Bulb Body Shape	N/A	Inbox Length	millimeter
Luminous Flux Time for 60% of Lumen	880 lumen <0.5 seconds	Bulb Body Shape	N/A IP44	Inbox Length Inbox Width	millimeter millimeter
Luminous Flux Time for 60% of Lumen Light Beam Angle	880 lumen <0.5 seconds 360°	Bulb Body Shape IP Protection Class Switch On/Off Cycle	N/A IP44 30000	Inbox Length Inbox Width Inbox Height	millimeter millimeter millimeter
Luminous Flux Time for 60% of Lumen Light Beam Angle Flicker	880 lumen <0.5 seconds 360° No	Bulb Body Shape IP Protection Class Switch On/Off Cycle Lifetime	N/A IP44 30000 25000 hours	Inbox Length Inbox Width Inbox Height Outbox Length	millimeter millimeter millimeter 520 millimeter
Luminous Flux Time for 60% of Lumen Light Beam Angle Flicker	880 lumen <0.5 seconds 360° No	Bulb Body Shape IP Protection Class Switch On/Off Cycle Lifetime Body Material	N/A IP44 30000 25000 hours Aluminum	Inbox Length Inbox Width Inbox Height Outbox Length Outbox Width	millimeter millimeter 520 millimeter 310 millimeter
Luminous Flux Time for 60% of Lumen Light Beam Angle Flicker	880 lumen <0.5 seconds 360° No	Bulb Body Shape IP Protection Class Switch On/Off Cycle Lifetime Body Material Body Colour	N/A IP44 30000 25000 hours Aluminum Black	Inbox Length Inbox Width Inbox Height Outbox Length Outbox Height	millimeter millimeter millimeter 520 millimeter 310 millimeter 270 millimeter
Luminous Flux Time for 60% of Lumen Light Beam Angle Flicker	880 lumen <0.5 seconds 360° No	Bulb Body Shape IP Protection Class Switch On/Off Cycle Lifetime Body Material Body Colour Diffuser Material	N/A IP44 30000 25000 hours Aluminum Black PC	Inbox Length Inbox Width Inbox Height Outbox Width Outbox Width Outbox Height Outbox Volume	millimeter millimeter 520 millimeter 310 millimeter 270 millimeter 0,04352 m^3
Luminous Flux Time for 60% of Lumen Light Beam Angle Flicker	880 lumen <0.5 seconds 360° No	Bulb Body Shape IP Protection Class Switch On/Off Cycle Lifetime Body Material Body Colour Diffuser Material Reflector Material	N/A IP44 30000 25000 hours Aluminum Black PC	Inbox Length Inbox Width Inbox Height Outbox Length Outbox Width Outbox Width Outbox Height Outbox Volume Midbox Quantity	millimeter         millimeter         millimeter         520 millimeter         310 millimeter         270 millimeter         0,04352 m^3         pieces
Luminous Flux Time for 60% of Lumen Light Beam Angle Flicker	880 lumen <0.5 seconds 360° No	Bulb Body Shape IP Protection Class Switch On/Off Cycle Lifetime Body Material Body Colour Diffuser Material Reflector Material Mounting Accessories	N/A IP44 30000 25000 hours Aluminum Black PC N/A	Inbox Length Inbox Width Inbox Height Outbox Undth Outbox Width Outbox Width Outbox Volume Midbox Quantity Outbox Quantity	millimeter millimeter millimeter 520 millimeter 310 millimeter 270 millimeter 0,04352 m^3 pieces 16 pieces

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.