EXIDE TECHNOLOGIES	CUSTOMER	DATASHEET Printed: 09/02/2022 Product Management Transportation Europe
Central Article Code:	LB3070C11-C	Created: 24/02/2020
Local Code:	EA722	Modified: 22/01/2021
	277 -3 277 -3	
		Final Outlook LB311-C Approval date 01/11/2019
PERFORMANCES		CONTAINER
Voltage (V):	12 V	Type: LB3 BLACK
C20 (Ah):	72.0 20 h	Hold Down: B13
Cranking (A):	720 EN	H.D. Adapter: No
Charge:	WET	COVER
Technology:	Vented/Flooded	Type: Double with Integrat BLACK
Grid:	Ca/Ca	Polarity: ETN 0
Vibration:	V1 (30Hz+/-2Hz/3g/2h)	Terminals: EN taper post
Endurance:	E2 (90 cycles@50%)	Terminal Adapter: No
		SOCI: No
		Ventilation: Central
	DIMENSIONS	Ventilation:CentralFilter:2 Filters
STD. Length (mm ± 2):	DIMENSIONS	Ventilation: Central
Length (mm ± 2): Width (mm ± 2):	278 175	Ventilation: Central   Filter: 2 Filters   Lateral Plug: Standard Left side BLACK
Length (mm ± 2): Width (mm ± 2): Height (mm ± 2):	278 175 175	Ventilation: Central   Filter: 2 Filters   Lateral Plug: Standard Left side BLACK   shape Shape Standard Left side BLACK
	278 175 175	Ventilation: Central   Filter: 2 Filters   Lateral Plug: Standard   Left side BLACK   shape PLUGS
Length (mm ± 2): Width (mm ± 2): Height (mm ± 2):	278 175 175	Ventilation: Central   Filter: 2 Filters   Lateral Plug: Standard   Lateral Plug: Lateral Plug:   Lateral Plug: Lateral Plug:   Lateral Plug: Lateral Plug:
Length (mm ± 2): Width (mm ± 2): Height (mm ± 2):	278 175 175	Ventilation: Central   Filter: 2 Filters   Lateral Plug: Standard Left side BLACK   PLUGS   Type: 1 x Vent Sealed PSL-OE ha BLACK   HANDLES   Type: 2 x PSL OE Integrated BLACK
Length (mm ± 2): Width (mm ± 2): Height (mm ± 2):	278 175 175	Ventilation: Central   Filter: 2 Filters   Lateral Plug: Standard Left side BLACK   shape PLUGS   Type: 1 x Vent Sealed PSL-OE ha BLACK   HANDLES

This document includes confidential data, is not contractual and could be changed without notice. Any use, copy or distribution has to be authorised in writing by EXIDE Technologies.