

LP MOTORCYCLE • SLA BATTERY LTZ10-S (12V 8.6Ah) DIN: 50801

Description

The motor battery LTZ10-S, 12 volt, 8,6 Ah, is a starter battery with AGM technology. The LTZ10-S is already factory activated (filled and charged) and therefore ready to use at delivery. This lead-acid battery is leak-proof and maintenance free. Can be installed in tilted position up to 90°. The LTZ10-S is a real allrounder and suitable for seasonal use and short distances.

Nominal Capacity8.6Ah (10hr)CCA EN190Dimensions / WeightFeaturesDimensionsLength 150 mm Width 88 mm Container Height 93 mm Total Height 93 mm Total Height 93 mmAdvanced starting power • Excellent vibration resistant • 100% maintenance free • Factory activated, ready to use!Net. Weight Weight acid LayoutFLayout1			
Nominal Capacity 8.6Ah (10hr) CCA EN 190 Dimensions / Weight Length 150 mm Dimensions Width 88 mm Container Height 93 mm Advanced starting power Container Height 93 mm Excellent vibration resistant Total Height 93 mm 100% maintenance free Net. Weight 3.15 Kg Weight acid 0.56 Kg Terminal F Layout Terminal	Performance		
CCA EN 190 Dimensions / Weight Length 150 mm Features Dimensions Length 150 mm - Adsorbent Glass Mat technology Dimensions Width 88 mm - Advanced starting power Container Height 93 mm - Advanced starting power Total Height 93 mm - Excellent vibration resistant Net. Weight 3.15 Kg Weight acid 0.56 Kg Terminal F Layout 1	Rated Voltage	12	
Dimensions / Weight Length 150 mm Absorbent Glass Mat technology Dimensions Width 88 mm Advanced starting power Container Height 93 mm Advanced starting power Total Height 93 mm Excellent vibration resistant Net. Weight 3.15 Kg Weight acid 0.56 Kg Terminal F Layout 1	Nominal Capacity	8.6Ah (10hr)	
Length 150 mm Width 88 mm Container Height 93 mm Total Height 93 mm Net. Weight 3.15 Kg Weight acid 0.56 Kg Terminal F Layout 1 Layout I Layout Creminal (FRONT) (SDE) (FRONT) (SDE)	CCA EN	190	
Length 150 mm • Absorbent Glass Mat technology Dimensions Width 88 mm Container Height 93 mm • Advanced starting power Total Height 93 mm • Excellent vibration resistant Net. Weight 3.15 Kg Weight acid 0.56 Kg Terminal F Layout 1			
Dimensions Width 88 mm • Advanced starting power Container Height 93 mm • Excellent vibration resistant Net. Weight 3.15 Kg • 100% maintenance free Weight acid 0.56 Kg Terminal F Layout 1	Dimensions / Weight		Features
Dimensions Container Height 93 mm Total Height 93 mm Excellent vibration resistant Net. Weight 3.15 Kg Weight acid 0.56 Kg Terminal F Layout 1			
Container Height 93 mm • Excellent vibration resistant Total Height 93 mm • 100% maintenance free Net. Weight 3.15 Kg Weight acid 0.56 Kg Terminal F Layout 1	Dimensions		Advanced starting power
Net. Weight 3.15 Kg • Factory activated, ready to use! Weight acid 0.56 Kg • Factory activated, ready to use! Layout 1	Dimensions		Excellent vibration resistant
Weight acid 0.56 Kg Terminal F Layout 1 Layout Terminal (FRONT) (SIDE) (FRONT) (SIDE)			 100% maintenance free
Terminal F Layout 1 Layout Terminal (FRONT) (SDE) (SDE)			Factory activated, ready to use!
Layout 1 Layout Terminal (FRONT) (SDE)			
Layout Terminal			
(FRONT) (SIDE)	Layout	1	
(FRONT) (SIDE)			
(FRONT) (SIDE)			
(FRONT) (SIDE)			
	Layout		Terminal
			(FRONT) (SIDE)
+ — (TOP)			
		_	(TOP)

(Note) All above information shall be changed without prior notice, Landport Batteries reserves the right to explain and update the latest information.

www.landportbv.com

power on command