

TUV certificate U8C 002632 0099 and report 72190452-000 were reviewed for Models XGA80J & XGA60J by MegaLab Group Inc. in accordance to the applicable requirements of CSA B354.6:2017 for completeness and report.

Based on this assessment, the U8C Certificate has been stamped pending use of equipment within Parameters listed on the TUV certificate.

Date: 2023-09-19

Project: ML300626

Reviewed by: Garry Lee P.Eng









# CERTIFICATE

No. U8C 002632 0099 Rev. 00

## Holder of Certificate:

## XCMG Fire-fighting Safety Equipment Co., Ltd.

No.17 Zhujiang East Road Hi-tech Industrial Development Zone 221100 Xuzhou, Jiangsu Province PEOPLE'S REPUBLIC OF CHINA

**Certification Mark:** 



**Product:** 

Mobile elevating work platform Articulated boom lifts

This product was voluntarily tested to the relevant safety requirements referenced on this certificate. It can be marked with the certification mark above. The mark must not be altered in any way. This product certification system operated by TÜV SÜD America Inc. most closely resembles system 3, as defined in ISO/IEC 17067. Certification is based on the TÜV SÜD "Testing and Certification Regulations". TÜV SÜD America Inc. is accredited by the Standards Council of Canada to ISO/IEC 17065.

Test report no.:

72190452-000

Date, 2023-07-31

2h

(Richard A Grumski)





## CERTIFICATE

No. U8C 002632 0099 Rev. 00

Model(s):

XGA80J XGA60J

**Brand Name:** 

XCMG

Tested

CSA B354.6:2017

according to:

### **Parameters:**

	XGA80J	XGA60J
Rated Voltage	12 VDC	12 VDC
Chassis weight	36,376 lbs	21,826lbs
Maximum height	80ft 8in	61ft 1in
Maximum Lateral reach	64ft	37ft 8in
Maximum payload	330lbs / 564lbs	564lbs /7 71lbs
Maximum inclination	4°	5°
Maximum wind speed	28 mph	28 mph
Maximum horizontal pull	90 lb	90 lb
Maximum # of operators:	1/2	2/3
Max. working pressure	4641psi	4786psi
Length	38ft 7in	28 ft
Width	8ft 2in	7ft 6in
Classified	Group B, Type 3	Group B, Type 3
	Operated on the off-slab roads	Operated on the off-slab roads