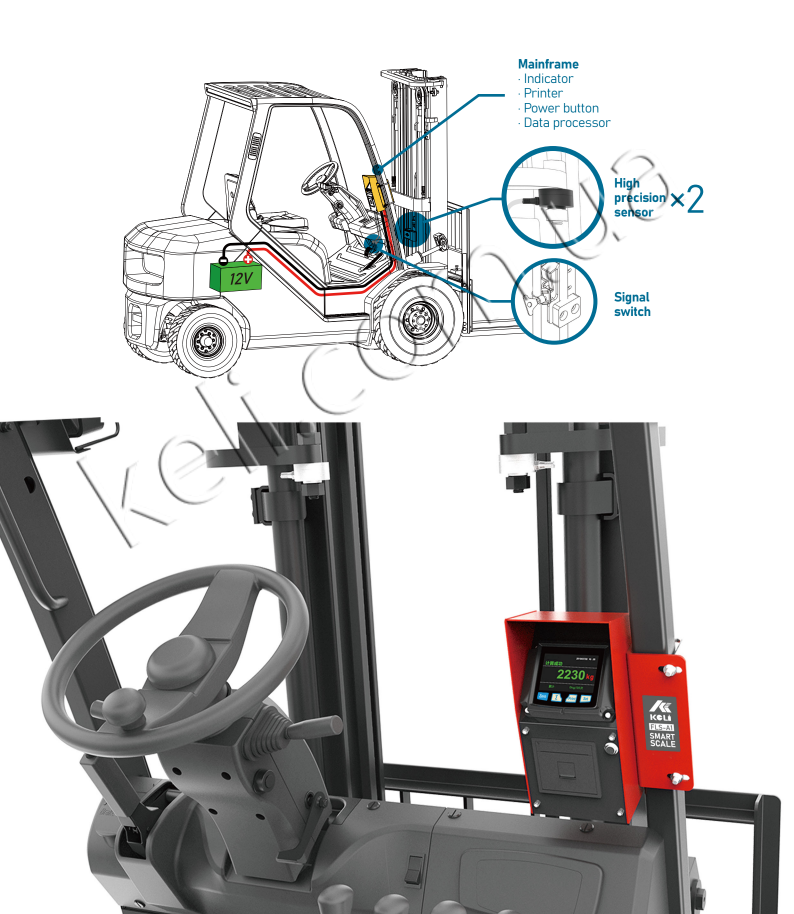


# FLS-A1



# "Simplicity & Utility"

Patented technology, to overturn the traditional way of weighing in logistic industry



# "Step ahead "

#### The first half step, ahead all the way

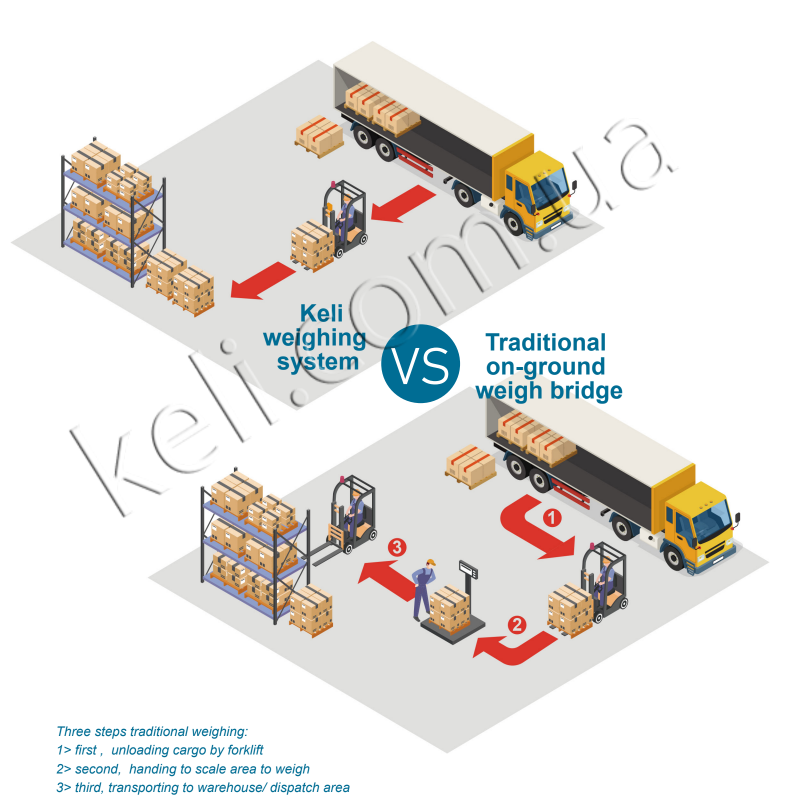
Improve handling efficiency

(Average time-consuming: 3 - 5 minutes)

Decrease fuel consumption

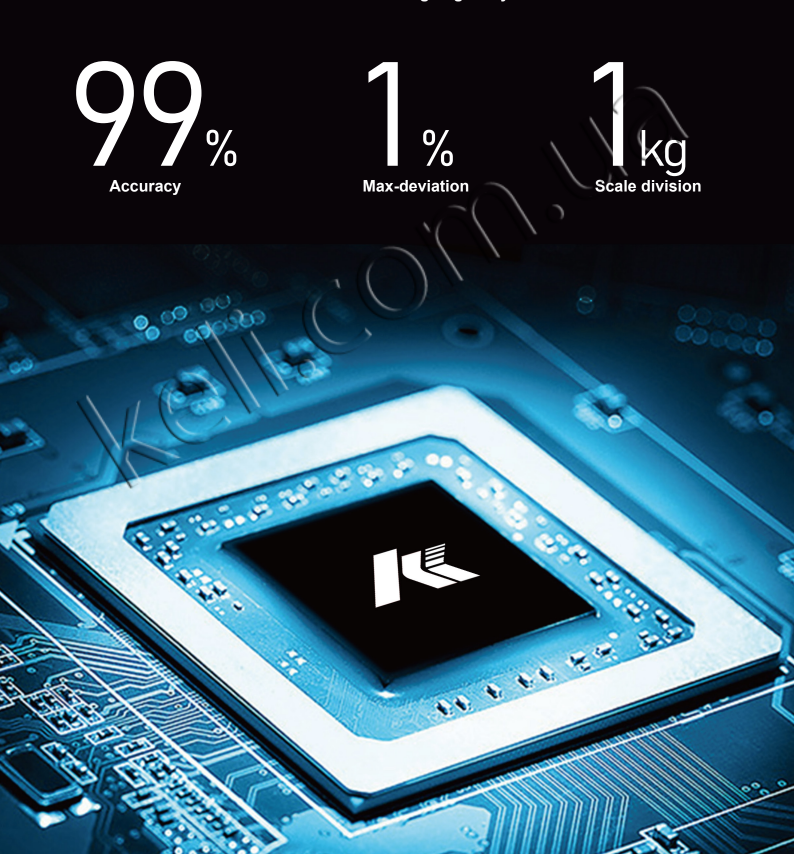
Minimize risks of damage

Save working space



#### "Be attentive "

High-Q chip & patented AI technology, to assure accurate weighing every time



#### "Small size, Smart functions"

Weighing scope: 50 -5000 kg
Highly reliable sensor,
to guarantee durably accuracy

2230 kg



#### "Adding up function"

Adding up by every weighing, Easily achieve weights adding up of

1> one shipment containing multi packages2> the whole truck containing multi shipment

#### "Printing function"

One weighing, one printout, easily stamps every load

Built-in printer can print weight information out, and stamp on each package

#### "More reliable & durable

#### **Shielded frame + hidden-style structure**

- 1. full metal case can withstand impact
- 2.water-proof design is practical for outdoor working
- 3. the weighing function is stable, even under the impact of forks or fork frame
- 4. don't have any limitation to the forklift while operating



# "Fairly easy to use "

Ergonomically styled,
Simplified operating process,
Learning to use it only takes you 3 minutes.



### " Maintenance friendly '

Vehicle- carrying power support,
join up the forklift battery system,
when scale installing
Once installed, no need to extra charge
or do any maintenance



#### "More reliable"

Patented installation structure,
No need any modification to lifting system
No loss of forklift ability
No extra safety risk
No loss of operating view



# " Alarm for overloading "

It has " Max- loading capacity " setup.
When forklift over loading,



#### " More accurate

**Industrial quality make sure every precious weighing** 



Technology from continually heavy testing engineering vehicle

accurate operation under harsh condition

Satisfactory service, supported by Keli technical team

On-line technical support;

**Warranty period 1 year** 

#### FLS-A

1

	Keli	Keli
	FLS-A1	FLS-A1-WL
	30 x 14 x 12 cm	30 x 14 x 12 cm
:IP <b>67</b>	$\otimes$	$\bigcirc$
:IP <b>5</b> 3	$\bigcirc$	
_ :3,5	$\bigcirc$	
	Q(\)	$\bigcirc$
:54 35 .		$\otimes$
: 130 X 60 X 25 mm	$\otimes$	$\bigcirc$
6000Ah 8.4V	$\otimes$	$\bigcirc$
( ( ) )		
	-20°C ~ 65°C	-20°C ~ 65°C
	12 ~ 36v	12 ~ 36v
: 50 – 50	99%	. 1%