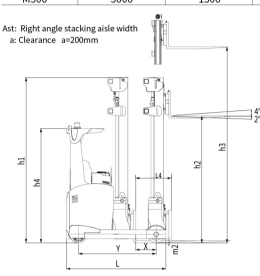
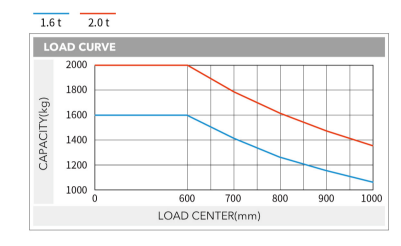
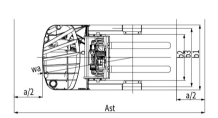
WIDE VIEW FULL FREE 3-STAGE MAST								
Mast model	Max. lifting height	Load capacity (load center 600mm)(kg)		Mast overall height (mm)	Free lifting height (with backrest) (mm)	Service weight(kg)		Fork tilt angle
modet	(mm)	CQD16-GB2SLi	CQD20-GB2SLi	1.6-2t	1.6-2t	CQD16-GB2SLi	CQD20-GB2SLi	(front/rear)α/β
ZSM460	4600	1600	2000	2314	1280	3395 3650		2°/4°
ZSM480	4800	1600	2000	2381 1340		3410	3670	2°/4°
ZSM540	5400	1600	2000	2581	1540	3454	3730	2°/4°
ZSM570	5700	1600	1900	2681	1640	3476	3755	2°/4°
ZSM630	6300	1500	1900	2881	1840	3521	3815	2°/4°
ZSM675	6750	1450	1800	2982	1940	3576	3850	2°/4°
ZSM700	7000	1400	1700	3065	2030	3595	3870	2°/4°
ZSM715	7150	1400	1700	3115	2080	3606	3885	2°/4°
ZSM750	7500	1300	1700	3232	2190	3633	3920	2°/4°
ZSM800	8000	1200	1600	3398	2360	3669	3970	2°/4°
ZSM850	8500	1100	1400	3564	2530	3706	4015	2°/4°
ZSM900	9000	900	1100	3730	2690	3742	4065	2°/4°
ZSM950	9500	800	1000	3898	2860	3780	4110	2°/4°
ZSM1000	10000	-	850	4064	3030	-	4160	2°/4°
ZSM1050	10500	-	800	4230	3190	-	4205	2°/4°
ZSM1080	10800	-	750	4330	3290	-	4235	2°/4°
ZSM1100	11000	-	700	4398	3360	-	4255	2°/4°
ZSM1150	11500	-	650	4564	3530	-	4305	2°/4°
ZSM1200	12000	-	550	4730	3690	-	4350	2°/4°
ZSM1250	12500	-	500	4898	3860	-	4400	2°/4°

Note: The free lift height is 4600mm-6300mm when the truck is not assembled with backrest. The free lift height is 175mm increased and other height is 25mm increased.

WIDE VIEW	MAST							
Mast	Max.	Load capacity(load center 600mm)(kg)		Mast overall height (mm)	Service weight(kg)		Fork tilt angle	
model	lifting height (mm)	CQD16-GB2SLi	CQD20-GB2SLi	1.6-2t	CQD16-GB2SLi	CQD20-GB2SLi	(front/rear)α/β	
M290	2900	1600	2000	2200	3235	3425	2°/4°	
M320	3200	1600	2000	2350	3250	3440	2°/4°	
M360	3600	1600	2000	2550	3280	3470	2°/4°	
M380	3800	1600	2000	2650	3295	3485	2°/4°	
M400	4000	1600	2000	2750	3310	3500	2°/4°	
M420	4200	1600	2000	2850	3325	3515	2°/4°	
M440	4400	1600	2000	2950	3335	3525	2°/4°	
M460	4600	1600	2000	3050	3390	3580	2°/4°	
M500	5000	1500	1900	3250	3420	3610	2°/4°	







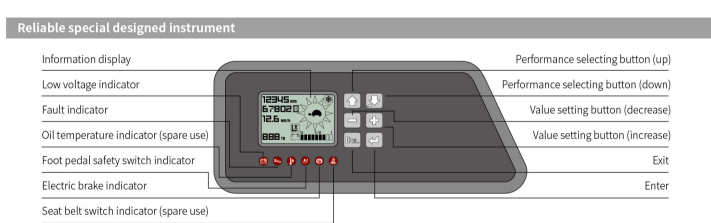
Note: The vertical axis stands for load capacity and the horizontal axis stands for load center which is calculated from the front surface of the forks to the gravity of the standard load. the standard load means a cubic with 1000mm edge length. When mast is tilted forward, using non-standard forks or loading large goods, the load capacity will be reduced. The load capacity of standard mast at different load center can be known from this load chart.



Characte		ı		_
L.01 Manufact	turer		HEI	
L.02 Model			CQD16	CQD20
	ation number		GB2SLi	GB2SLi
04 Load cap	-	Q	1600	2000
	ter distance	С	600	600
06 Power m			Lithium Battery	Lithium Battery
07 Driving m			Seated	Seated
08 Wheel ba	ase	Y	1450	1515
Tyre		ı		
2.01 Tyre type			Polyurethane	Polyurethane
	of wheels, driving wheel/bearing wheel (x=driving wheel)		1x/2	1x/2
	dth (bearing wheels)	b3	1157	1143
	earing wheel		ф285x100	ф330х100
	riving wheel		ф343х114	ф343х114
Size		1		
	eight of standard mast	h3	4600	4600
3.02 Free lift		h2	1280	1280
	ght, lowered	h1	2314	2314
	:thickness×width×length	s/e/l	40x122x1150	40x122x1150
	usting width		244~724	244~724
	angle (front/rear)		2°/4°	2°/4°
3.07 Fork side			±75	±75
3.08 Truck bo	dy length (fork excluded)	L	1840	1942
3.09 Truck bo	dy width	b1	1270	1270
3.10 Distance	between support arms	b2	900	900
3.11 Reach di	stance	l4	606	670
3.12 Height of	f overhead guard (cab)	h4	2215	2215
3.13 Ground o	clearance, below mast	m2	75	75
.14 Turning r		Wa	1689	1751
3.15 Load dist	tance, centre of support arm wheel to face of forks	х	369	433
3.16 Aisle wid	th with pallet 1200 x 1200 across forks	Ast	2914	2925
3.17 Aisle wid	th with pallet 1000 x 1200 across forks	Ast	2760	2777
Performa	ance			
1.01 Travellin	g speed: with/without load		14/14	14/14
1.02 Lifting sp	eed: with/without load		0.4/0.6	0.4/0.6
1.03 Lowering	g speed: with/without load		0.5/0.5	0.5/0.5
1.04 Reach sp	eed, with/without load		0.11/0.11	0.11/0.11
4.05 Maximun	n climbing ability, with/without load		10/15	10/15
Weight				
5.01 Total wei	ight (with battery)	kg	3460	3650
5.02 Axle load	l,fork outreached,without load,front/rear	kg	1570/1880	1690/1950
5.03 Axle load	fork retracted,without load,front/rear	kg	2165/1270	2285/1360
5.04 Axle load	l,fork outreached,with load,front/rear	kg	610/4445	580/5065
5.05 Axle load	l,fork retracted,with load,front/rear	kg	1920/3140	1980/3650
Battery				
	oltage/capacity	V/Ah	80/202(Standard) 80/272(Optional)	80/272(Standard)
.02 Battery v		kg	430	430
	ox dimension	mm	1220x298x790	1220x298x790
	d controller			
	tor power (S2-60min)		7	8
	otor power (S3-15%)		12.5	15.5
	motor power (S3-50%)		0.4	0.4
7.04 Transmis	-		HELI special trans	
.05 Service b			Electromagne	
	c system working pressure		17.5	20.5

NOTE: *Detailed information about battery, please contact our salesmen or engineer.

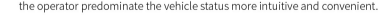
HELI



■ The reliable special instrument gives a complete display of the vital information, like operation status, fault detection, etc. It ensures the operator predominate the vehicle status more intuitive and convenient.

Driving nanagement

mart reports forms



Battery management

Vehicle

HELI smart fleet management system (optional)

- Vehicle positioning
- Remote diagnosis Remote monitoring
- Maintenance reminder
- Battery management
- Statistical form
- Vehicle management Ldentification recognition (optional)
- Weight management (optional)
- Collision management (optional)

Standard configuration Optional device

AC travelling motor AC lifting motor AC steering motor ZAPI travelling motor controller ZAPI lifting motor controller ZAPI steering motor controller Electromagnetic brake DC/DC converter Low noisy gear pump

Control valve (four throw) Integral sideshifter Standard fork **Backrest** Polyurethane tyre LED meter Front working light

Warning light Safety belt

Blue warning light

Rearview mirror with wide view angle

Three-stage full free lift mast Fork with other length Fork extension Lifting height pre-selector Monitoring system Battery charger Customer made color Battery side pulling HELI smart fleet management system

Charger technology



> High Efficiency Charging efficiency higher than 95% meeting the requirements of energy saving and emissions reduction.

> Speediness 100% charging realized in 2 hours at

> Compatibility 48V/80V compatibility meeting the demand of different voltage levels.

Safety

the soonest.

Built-in mis-connecting protection offering self isolating function under fault;Perfect fault self checking alarm facilitating users maintenance.

www.heliforklift.net

LITON

HELI





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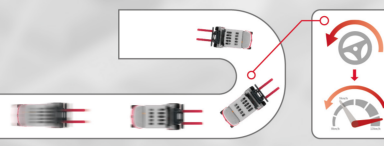






Intelligent security protection

- Intelligent stabilization system: it can automatically adjust the mast and the truck speed according to the lifting height and load state. Improve the high bearing capacity and vehicle stacking safety;
- Intelligent speed limit in different application: multi-scenario identification and intelligent speed limit balance efficiency and safety;
- Intelligent limit buffering: intelligent induction of mast lifting and lowering avoids extreme impact and is safe and comfortable;
- Intelligent operation protection: a full set of OPS system can avoid misoperation and ensure safety;
- Intelligent control strategy : dual core controller is in line with the latest EU safety requirements;
- Intelligent steering deceleration: the automatic deceleration function of the turning can reduce the risk of turning over;



Automatic deceleration for turning

New designed hydraulic system

- New designed hydraulic system with high working efficiency
- High power lifting motor
- MOSFET lifting speed governing electric controller
- New type low noisy gear pump

High performance guarantee high efficiency

- Lifting speed is increased by 10% and thus more goods can be lifted under the same conditions
- The truck has fast driving and lifting speed, higher working efficiency • ZAPI Dual CPU controller conforming to the latest EU standard is
- The newly designed high-performance 80V voltage level motor has
- strong power; • The latest ZAPI instrument can be equipped with height preset
- function. One key to reach the set height improves operation efficiency Small turning radius makes steering flexible and easy



Driving speed 14km/h





Advanced EPS electric powered steering

- EPS electric powered steering offering easy, flexible, high efficient and mute operation
- · Steering motor controller
- Automatic centering function
- Real-time shifting between 180° steering mode and 360° steering mode
- Automatic limit on speed and accelerated speed when steering

Easy operated thumb switch

- To control hydraulic functions
- Clear operating units
- Proportional solenoid offering a stable and comfort lowering action

Environment Friendly

- Zero emission
- Low noise
- Free of heavy metals No corrosion
- No acid mist volatilization

★ Maintenance Free

- · Unnecessary of fluid adding and dust proofing
- Daily maintenance free
- Manual maintenance free

★ Long Service Life

- Over 75% capacity reserved after 4000 shifts operation
- Longer service life than lead-acid battery in equal working condition
- 5 years or ten thousand hours quality guarantee for high performance lithium battery



Operating Cost Comparison:

Lithium battery forklift VS. Lead-acid battery forklift

Lithium battery forklift VS. Lead-acid battery forklift

• 1-2 hours charging meet 6-8 hours working demand • High-energy density, self discharging rate lower than 1% per month

High Efficiency and

Energy Saving

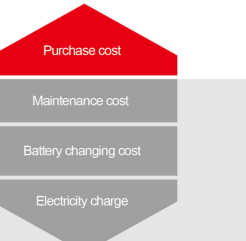
- 95% energy conversion rate, superior charging and discharging
- Flexible to charge, easy to operate, no impact on battery life • Unnecessary to change battery, cost saving

★ High Safety

- According to the characteristics of industrial vehicles, it achieves safety protection design which includes lithium battery materials, battery core type, pack technique and system power management
- "Multiple node safety closed circuit protection" realizing truck real time closed circuit protection in variable conditions
- "Lock affirming" function during charging avoiding "hot connecting and disconnecting" operation effectively
- "Whole system emergency button" to disconnect the truck control system and bms power quickly ensuring truck safety

Suitable for working in both high and low environment

- Lithium battery low temperature automatic heating, low temperature adaptation performance is superior
- Lithium battery is better than lead-acid battery when working between -25°C and 55°C



Lead-acid Battery Forklift

Purchase cost

Maintenance cost

Electricity charge

Lithium Battery Forklift

Explicit cost

Invisible cost



