



GC 30-40N

Cushion tire internal combustion counterbalanced forklift

3,000-4,000 lbs.



Raising the bar for what you expect from a lift truck.

Built on a scalable platform, the Yale® Series N can be easily configured to match your unique operational requirements. With a 3,000–4,000 lb. capacity range and a heavy-duty, EPA-certified Yanmar 2.2L LPG engine, the Yale® GC30-40N will raise the bar for what you expect from a lift truck in a wide range of applications and environments.



CONVENIENT ENTRY AND EXIT

A large step and grab handle, contoured hood and flip up armrests help make it easy for the operator to get in and out of the truck.



SPACIOUS OPERATOR COMPARTMENT

Roomy operator compartment with ample floor space and a wide range of seat adjustment helps the operator to find a comfortable position, stretch their legs, and stay comfortable for long shifts.



EXCELLENT VISIBILITY

A low dash and wide mast window provide excellent visibility through the mast, enhanced visibility of fork tips and load when picking at height, and excellent visibility when traveling forward.



DYNAMIC STABILITY SYSTEM (DSS)

An innovative, maintenance-free system that promotes operating best practices by implementing truck performance limitations to help minimize forward and sideways tip-overs.¹



While lift truck systems support safe operation and help minimize the potential for tip overs, proper operation of the lift truck and 100% full-time utilization of the truck's seat belt are the primary and best means of keeping the truck and operator upright and safe. Refer to the operator and service manuals for proper operation and maintenance.





HEAVY-DUTY INDUSTRIAL YANMAR ENGINE

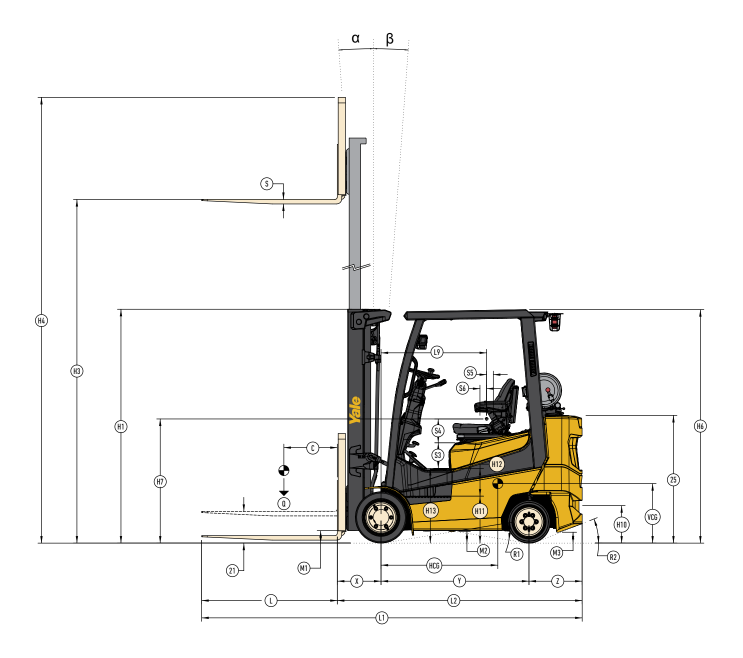
Utilizes a heavy-duty EPA-certified Yanmar 2.2L LPG engine designed with extended preventive maintenance service intervals for continuous, heavy use.

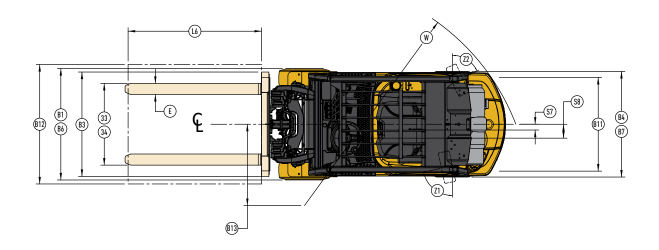


DEPENDABLE HIGH PERFORMANCE TECHNOLOGY

Engineered with a reliable, aluminum transmission and robust steer axle with tapered roller bearings to help minimize downtime and simplify service.

GC30-40N





| GC30-35N, GC40NS MAST DIMENSIONS | | | | | | | |
|----------------------------------|--------------------------------------|---------------------------|-------------------------|------------------------------|--------------------------------|------------------------------|--|
| | Maximum Lift Height (Top of Fork) | Overall Lowered Height | Overall Extended Height | | Free Lift Height (Top of Fork) | | |
| TYPE | | | Without LBR | with 48-inch (1220mm) LBR | without LBR | with 48-inch (1220mm) LBR | |
| | in. (mm) | in. (mm) | in. (mm) | in. (mm) | in. (mm) | in. (mm) | |
| 2-STAGE LIMITED FREE LIFT | 79.8 (2025) | 60.2 (1530) | 103 (2610) | 128 (3250) | 2.5 (00) | | |
| (LFL) MAST | 124 (3160) | 81.9 (2080) | 147.5 (3750) | 172.5 (4380) | 3.5 (90) | | |
| 2-STAGE FULL | 117.5 (2990) | 78.0 (1980) | 140.5 (3570) | 166 (4210) | 53.5 (1360) | 30 (760) | |
| FREE LIFT (FFL) MAST | 125.5 (3190) | 81.9 (2080) | 148.5 (3770) | 174 (4410) | 57.5 (1460) | 33.5 (860) | |
| | 175 (4450) | 78.0 (1980) | 198 (5030) | 223.5 (5670) | 53.5 (1360) | 30 (760) | |
| 3-STAGE FULL | 181 (4600) | 79.9 (2030) | 204 (5180) | 229.5 (5820) | 55.5 (1410) | 31.5 (810) | |
| FREE LIFT (FFL) MAST | 187 (4750) | 81.9 (2080) | 210 (5330) | 235 (5970) | 57.5 (1460) | 33.5 (860) | |
| | 198.5 (5050) | 87.8 (2230) | 222 (5630) | 247 (6270) | 63.5 (1610) | 39.5 (1010) | |
| | 216.5 (5500) | 93.7 (2380) | 239.5 (6080) | 265 (6720) | 69 (1760) | 45.5 (1160) | |

| G | ENER. | AL SPECIFICATIONS | | | | | |
|------------------|--|--|-------|--|----------------------------------|--|-----------------------|
| | 1 | Manufacturer name | | | | Yale | |
| | 2 | Model | | | GC30N | GC35N | GC40NS |
| | 3 | | | | GCSUN | Yanmar 2.2L | GC40N3 |
| ⊣ | 4 | Engine Power type I PC discal dual fuel | | | | LPG | |
| GENERAL | 5 | Power type - LPG, diesel, dual fuel Operator type | | | | Seated | |
| Ż- | | | 0 | 15- (1) | 2000 (1270) | | (000 (1010) |
| <u>ව</u> - | 6 | Rated capacity | Q | lbs. (kg) | 3000 (1360) | 3500 (1590) | 4000 (1810) |
| | 7 | Load center distance | C | in. (mm) | | 24.0 (610) | |
| | 8 | Length, center of drive wheel to face of forks | X | in. (mm) | | 15.5 (393) | |
| | 9 | Wheelbase | Y | in. (mm) | | 52.4 (1330) | |
| | 10 | Weight, Standard Truck NL | | lbs. (kg) | 6210 (2820) | 6480 (2940) | 6970 (3160) |
| <u> 5</u> | 11 | Weight, Standard Truck RL | | lbs. (kg) | 9210 (4180) | 9980 (4530) | 10970 (4980) |
| WEIGHT | 12 | Axle Loading Front/Rear NL | | lbs. (kg) | 2760/3450 (1250/1570) | 2690/3785 (1220/1720) | 2570/4400 (1170/1990) |
| | 13 | Axle Loading Front/Rear RL | | lbs. (kg) | 8020/1190 (3640/540) | 8830/1150 (4005/520) | 9590/1380 (4350/630) |
| | 14 | Tire type - cushion, solid, pneumatic | | | | Cushion | |
| IRES | 15 | Tire size, front | | | 18 x 6 x 12.1 18 x 7 x 12.1 | | 7 x 12.1 |
| | 16 | Tire size, rear | | | | 15 x 5 x 11.25 | |
| | 17 | Wheels, number front/rear (x = driven wheels) | | | | 2x/2 | |
| | 18 | Mast tilt angles, forward/backward | α/β | degrees | | 6/5 | |
| | 19 | Height, Mast Lowered | H1 | in. (mm) | | 82.5 (2100) | |
| | 20 | Lift Height, Top of Fork (TOF) | H3 | in. (mm) | | 124.4 (3160) | |
| | 21 | Free Lift Height, Limited Free Lift Mast (TOF) | 21 | in. (mm) | | 3.5 (90) | |
| | 22 | Height of Overhead Guard | H6 | in. (mm) | | 81.8 (2078) | |
| | 23 | Step height | H11 | in. (mm) | | 15.8 (401) | |
| | 24 | Tow pin height | H10 | in. (mm) | | 11.9 (302) | |
| | 25 | Height of Counterweight | 26 | in. (mm) | | 44.2 (1120) | |
| | 26 | Length to face of forks | L2 | in. (mm) | 83.8 (2128) | 84.6 (2148) | 86.7 (2201) |
| | 27 | Rear Overhang (Steer Axle Center to Counterweight) | Z | in. (mm) | 15.9 (405) | 16.7 (425) | 18.8 (478) |
| NS | 28 | Departure angle | R2 | degrees (%) | | 21.5 (39) | |
| DIMENSIONS | 29 | Overall width, standard tread | B1 | in. (mm) | | 37.4 (950) | |
| Z | 30 | Overall width, wide tread | B6 | in. (mm) | | 42.3 (1074) | |
| Σ | 31 | Forks, thickness x width x length | SxExL | in. (mm) | 1.6 x 3.9 x 42 (40 x 100 x 1067) | | 167) |
| | 32 | Standard Carriage Width | B3 | in. (mm) | 35.7 (907) | | |
| | 33 | Maximum fork spread, outside edge to edge | 33 | in. (mm) | | 30.4 (773) | |
| | 34 | Maximum fork spread, outside edge to edge w/ fork positioner | 34 | in. (mm) | | 30.8 (782) | |
| | 35 | Ground clearance below mast RL | M1 | in. (mm) | | 3.2 (81) | |
| | 36 | Ground clearance, center of wheelbase NL | M2 | in. (mm) | | 3.7 (93) | |
| | 37 | Breakover angle | R1 | degrees (%) | | 19 (34) | |
| | 38 | Aisle width, right angle stack (add length of load and clearance) | AST | in. (mm) | 87.5 (2222) | 88.2 (2240) | 90.0 (2286) |
| | 39 | Equal Aisle, 90-Degree Intersecting Aisle | AW | in. (mm) | 69.4 (1763) | 71.4 (1815) | 72.3 (1835) |
| | 40 | Outside turning radius (OTR) | W | in. (mm) | 72.1 (1832) | 72.8 (1850) | 74.6 (1896) |
| | 41 | Travel Speed RL/NL | *** | mph (km/h) | 72.1 (1002) | 11.0/10.8 (17.7/17.5) | 74.0 (1070) |
| | 42 | Lift Speed, Standard 2-Stage LFL RL/NL | | ft/min (m/s) | | 116/120 (0.59/0.61) | |
| | 43 | Lift Speed, Optional 2-Stage FFL RL/NL | | ft/min (m/s) | | 118/118 (0.60/0.60) | |
| Щ | 44 | Lift Speed, Optional 2-Stage FFL RL/NL Lift Speed, Optional 3-Stage FFL RL/NL | | ft/min (m/s) | | 112/118 (0.57/0.60) | |
| PERFORMANCE | 45 | Lowering Speed, Standard 2-Stage LFL RL/NL | | ft/min (m/s) | | 114/92.5 (0.58/0.47) | |
| $\sum_{i=1}^{N}$ | | | | | | | |
| á - | 46 | Lowering Speed, Optional 2-Stage FFL RL/NL | | ft/min (m/s) | | 112/85.6 (0.57/0.44) | |
| Ý. | 47 | Lowering Speed, Optional 3-Stage FFL RL/NL | | ft/min (m/s) | 2200/1/00/11/00/1992 | 112/85.6 (0.57/0.44) | 2250/15/0/1/20/212 |
| | 48 | Drawbar Pull @ 1mph (1.6kph) RL/NL | | lbs. (kg) | 3280/1690 (1490/770) | 3270/1650 (1480/750) | 3250/1560 (1470/710) |
| <u> </u> | / 0 | | | lbs. (kg) | 3940/1690 (1790/770) | 3920/1650 (1780/750) | 3910/1560 (1770/710) |
| <u> </u> | 49 | Maximum Drawbar Pull RL/NL | | % | 37 | 33 | 30 |
| n | 50 | Gradeability @ 1mph (1.6kph) RL/NL | | 75 | | V 0.01 | |
| | 50 51 | Gradeability @ 1 mph (1.6kph) RL/NL Engine manufacturer and model | | | | Yanmar 2.2L | |
| | 50 51 52 | Gradeability @ 1 mph (1.6kph) RL/NL Engine manufacturer and model Power output @ RPM | | hp (kW) | | 56 (42) @ 2530 | |
| <u> </u> | 50 51 52 53 | Gradeability @ 1 mph (1.6kph) RL/NL Engine manufacturer and model Power output @ RPM Torque @ RPM | | hp (kW) ft-lbs. (N-m) | | 56 (42) @ 2530 128 (174) @ 1690 | |
| | 50 51 52 53 54 | Gradeability @ 1mph (1.6kph) RL/NL Engine manufacturer and model Power output @ RPM Torque @ RPM Number of cylinders/displacement | | hp (kW) | | 56 (42) @ 2530 128 (174) @ 1690 4/2189 (134) | |
| | 50 51 52 53 54 55 | Gradeability @ 1mph (1.6kph) RL/NL Engine manufacturer and model Power output @ RPM Torque @ RPM Number of cylinders/displacement Battery type | | hp (kW) ft-lbs. (N-m) cc (ci) | | 56 (42) @ 2530 128 (174) @ 1690 4/2189 (134) Maintenance free | |
| | 50 51 52 53 54 55 56 | Gradeability @ 1mph (1.6kph) RL/NL Engine manufacturer and model Power output @ RPM Torque @ RPM Number of cylinders/displacement Battery type Volts/cold cranking amps | | hp (kW) ft-lbs. (N-m) | | 56 (42) @ 2530 128 (174) @ 1690 4/2189 (134) Maintenance free 12/500 | |
| | 50 51 52 53 54 55 56 57 | Gradeability @ 1mph (1.6kph) RL/NL Engine manufacturer and model Power output @ RPM Torque @ RPM Number of cylinders/displacement Battery type Volts/cold cranking amps Transmission type, standard | | hp (kW) ft-lbs. (N-m) cc (ci) | | 56 (42) @ 2530 128 (174) @ 1690 4/2189 (134) Maintenance free 12/500 Electronic powershift | |
| | 50 51 52 53 54 55 56 | Gradeability @ 1mph (1.6kph) RL/NL Engine manufacturer and model Power output @ RPM Torque @ RPM Number of cylinders/displacement Battery type Volts/cold cranking amps | | hp (kW) ft-lbs. (N-m) cc (ci) V/A | | 56 (42) @ 2530 128 (174) @ 1690 4/2189 (134) Maintenance free 12/500 | |
| | 50 51 52 53 54 55 56 57 | Gradeability @ 1mph (1.6kph) RL/NL Engine manufacturer and model Power output @ RPM Torque @ RPM Number of cylinders/displacement Battery type Volts/cold cranking amps Transmission type, standard | | hp (kW) ft-lbs. (N-m) cc (ci) | | 56 (42) @ 2530 128 (174) @ 1690 4/2189 (134) Maintenance free 12/500 Electronic powershift | |
| | 50 51 52 53 54 55 56 57 | Gradeability @ 1mph (1.6kph) RL/NL Engine manufacturer and model Power output @ RPM Torque @ RPM Number of cylinders/displacement Battery type Volts/cold cranking amps Transmission type, standard Standard speeds, forward - reverse | | hp (kW) ft-lbs. (N-m) cc (ci) V/A | | 56 (42) @ 2530 128 (174) @ 1690 4/2189 (134) Maintenance free 12/500 Electronic powershift 1 - 1 | |
| POWERTRAIN | 50 51 52 53 54 55 56 57 58 59 | Gradeability @ 1mph (1.6kph) RL/NL Engine manufacturer and model Power output @ RPM Torque @ RPM Number of cylinders/displacement Battery type Volts/cold cranking amps Transmission type, standard Standard speeds, forward - reverse Auxiliary hydraulic pressure relief for attachments | | hp (kW) ft-lbs. (N-m) cc (ci) V/A psi (MPa) | | 56 (42) @ 2530 128 (174) @ 1690 4/2189 (134) Maintenance free 12/500 Electronic powershift 1 - 1 2610 (18) | |

NOTE: Above specifications, unless otherwise listed, are for a standard truck without optional equipment. RL = Rated Load NL = No Load [1] Add 1.3 in. (34mm) when equipped with Integral Sideshifting Carriage.

CERTIFICATION: Yale lift trucks meet the design and construction requirements of B56.1-1969, per OSHA Section 1910.178(a)(2), and also comply with the B56.1 revision in effect at time of manufacture. Certification of compliance with the applicable ANSI standards appears on the lift truck. Performance specifications are affected by the condition of the vehicle and how it is equipped, as well as by the nature and condition of the operating area. Specifications are subject to change and the proposed application should be discussed with your authorized Yale Dealer

| POWERTRAIN | STD | OPT |
|--|-----|-----|
| Engine - Yanmar 2.2L EPA-certified LPG | • | |
| Powershift transmission | • | |
| Techtronix™ transmission | | • |
| Brakes - self energizing drum | • | |
| Key switch start | • | |
| Keyless start with operator password | | • |
| High air intake | • | |
| High air intake with pre-cleaner | | • |
| Heavy duty high air intake with or without pre-cleaner | | • |
| Swing-out LPG tank bracket | • | |
| Swing-out and drop down LPG tank bracket | | • |
| LPG tank bracket interlock | | • |
| Exhaust wraps | | • |
| Single pedal inch brake | • | |
| Dual pedal inch brake | | • |
| Diamond plate brake pedal pad | | • |
| U.L. Label - Standard Construction (type LP) | • | |
| U.L. Label - Safety Construction (type LPS) | | • |
| System monitoring | • | |
| Premium monitoring | | • |
| Powertrain protection system with engine shutdown | | • |
| "Empty seat" engine shutdown | | • |
| Traction speed limiter pre-set to 8mph | | • |
| Travel speed indicator | | • |
| LIFT OPTIONS - FRONT END EQUIPMENT | STD | 0PT |
| 2 stage limited free lift mast | • | |
| 2 stage full free lift mast | | • |
| 3 stage full free lift mast | | • |
| 36" wide hook type carriage | • | |
| 36" wide hook type integral sideshift carriage | | • |
| 36" wide hook type integral sideshifting fork positioner carriage | | • |
| Hook type standard taper forks | • | |
| | | |
| Hook type polished & full bottom taper forks | | • |
| Hook type polished & full bottom taper forks 48" high load backrest extension | • | • |
| | | • |
| 48" high load backrest extension | | • |
| 48" high load backrest extension 36" high load backrest extension | • | • |
| 48" high load backrest extension 36" high load backrest extension Mast tilt - 6° forward / 5° back | • | • |
| 48" high load backrest extension 36" high load backrest extension Mast tilt - 6° forward / 5° back Mast tilt - 10° forward / 5° back | • | • |
| 48" high load backrest extension 36" high load backrest extension Mast tilt - 6° forward / 5° back Mast tilt - 10° forward / 5° back Tilt cylinder boots | • | |
| 48" high load backrest extension 36" high load backrest extension Mast tilt - 6° forward / 5° back Mast tilt - 10° forward / 5° back Tilt cylinder boots Hydraulic accumulator | • | |
| 48" high load backrest extension 36" high load backrest extension Mast tilt - 6° forward / 5° back Mast tilt - 10° forward / 5° back Tilt cylinder boots Hydraulic accumulator Laser level line | • | • |
| 48" high load backrest extension 36" high load backrest extension Mast tilt - 6° forward / 5° back Mast tilt - 10° forward / 5° back Tilt cylinder boots Hydraulic accumulator Laser level line LIFT OPTIONS - HYDRAULICS | STD | • |
| 48" high load backrest extension 36" high load backrest extension Mast tilt - 6° forward / 5° back Mast tilt - 10° forward / 5° back Tilt cylinder boots Hydraulic accumulator Laser level line LIFT OPTIONS - HYDRAULICS Mechanical lever hydraulic controls | STD | • |
| 48" high load backrest extension 36" high load backrest extension Mast tilt - 6° forward / 5° back Mast tilt - 10° forward / 5° back Tilt cylinder boots Hydraulic accumulator Laser level line LIFT OPTIONS - HYDRAULICS Mechanical lever hydraulic controls Mini-lever hydraulic controls | STD | • |
| 48" high load backrest extension 36" high load backrest extension Mast tilt - 6° forward / 5° back Mast tilt - 10° forward / 5° back Tilt cylinder boots Hydraulic accumulator Laser level line LIFT OPTIONS - HYDRAULICS Mechanical lever hydraulic controls Mini-lever hydraulic controls Hydraulic controls for use with clamping attachments | STD | • |
| 48" high load backrest extension 36" high load backrest extension Mast tilt - 6" forward / 5" back Mast tilt - 10" forward / 5" back Tilt cylinder boots Hydraulic accumulator Laser level line LIFT OPTIONS - HYDRAULICS Mechanical lever hydraulic controls Mini-lever hydraulic controls Hydraulic controls for use with clamping attachments Hydraulic controls with return to set tilt | STD | • |
| 48" high load backrest extension 36" high load backrest extension Mast tilt - 6° forward / 5° back Mast tilt - 10° forward / 5° back Tilt cylinder boots Hydraulic accumulator Laser level line LIFT OPTIONS - HYDRAULICS Mechanical lever hydraulic controls Mini-lever hydraulic controls Hydraulic controls for use with clamping attachments Hydraulic controls with return to set tilt 3 function (1 auxiliary) hydraulic control valve | STD | OPT |
| 48" high load backrest extension 36" high load backrest extension Mast tilt - 6° forward / 5° back Mast tilt - 10° forward / 5° back Tilt cylinder boots Hydraulic accumulator Laser level line LIFT OPTIONS - HYDRAULICS Mechanical lever hydraulic controls Mini-lever hydraulic controls Hydraulic controls for use with clamping attachments Hydraulic controls with return to set tilt 3 function (1 auxiliary) hydraulic control valve 4 function (2 auxiliary) hydraulic control valve | STD | OPT |

| CHASSIS - WHEELS & TIDES | CTD | OPT |
|---|-----|------|
| CHASSIS - WHEELS & TIRES Chandlard trood width | STD | OPT |
| Standard tread width | • | |
| Wide tread width | | • |
| Smooth cushion tires | • | |
| Non-marking smooth cushion tires | | • |
| Lugged cushion tires | | • |
| CHASSIS | STD | OPT |
| Dynamic Stability System (DSS) | • | |
| Belly screen | | • |
| Drive axle string cutters | | • |
| Yale Vision® wireless monitoring | | • |
| Yale Vision® wireless access | | • |
| Yale Vision® wireless verification | | • |
| CHASSIS - OPERATOR COMPARTMENT | STD | OPT |
| 83" rectangular tube operator compartment | • | |
| Grid style overhead guard | • | |
| Directional lever direction control | • | |
| Foot directional control | | • |
| Seat side directional control | | • |
| Steering wheel with spinner knob | • | |
| Steering wheel without spinner knob | | • |
| Tilt steering column - infinitely adjustable with 26 degree range | • | |
| Telescopic steering column | | • |
| 2.8" color touchscreen operator display | • | |
| 5" color touchscreen operator display | | • |
| Non-suspension vinyl seat | • | |
| Non-suspension cloth seat | | • |
| Full suspension seat, vinyl or cloth | | |
| Low-profile full suspension vinyl seat | | |
| Seat belt - black - no-cinch with ELR (emergency locking retractor) | • | |
| Seat belt - high-visibility red - no-cinch with ELR | | |
| Seat belt - high-visibility red - no-cinch with ELR + start interlock | | |
| CHASSIS - OPERATOR COMPARTMENT ACCESSORIES | STD | OPT |
| Accessory mounting post | 310 | 01 1 |
| | | |
| Swing-out accessory arm Dual side view mirrors | | • |
| | | • |
| Single panoramic mirror | | • |
| Rear drive handle with horn button | | • |
| 12 volt auxiliary supply | | • |
| 12 volt power supply with 2 USB charging ports | | • |
| Operator fan | | • |
| Fire extinguisher | | • |
| LIGHTS & ALARMS | STD | OPT |
| Halogen work lights | | • |
| LED work lights | | • |
| Reverse-activated rear work light | | • |
| Key activated work light control | | • |
| Automatic (ambient) work light control | | • |
| LED brake/tail/backup tail light package, with or without turn signals | | • |
| Visible alarm amber strobe - keyswitch activated | | • |
| Blue LED pedestrian awareness spot light - front, rear or both | | • |
| Red LED pedestrian awareness spot light - front, rear or both | | • |
| Red pedestrian awareness perimeter lights - left and right | | • |
| | | • |
| Red pedestrian awareness perimeter lights - left, right and rear | | |
| Red pedestrian awareness perimeter lights - left, right and rear LED mast lights - 2 up, 2 down or 2 up and 2 down | | • |
| | | • |

About Yale

Yale Lift Truck Technologies leverages over a century of material handling experience and substantial investment in innovation to bring the most advanced technology-driven lift truck solutions to market. The company offers a full line of award-winning lift trucks, including reach trucks, order pickers, turret trucks, pallet jacks and trucks, pallet stackers, tow tractors and counterbalanced forklifts, as well as powerful operator assist solutions, proven robotics and a wide range of power sources to help customers adapt to today's demanding supply chain. Yale and its independent dealer network support these solutions with comprehensive after-sales service, parts, financing and training.

Yale Lift Truck Technologies P.O. Box 7367 Greenville, NC 27835-7367 U.S.A.

yale.com

© 2025 Hyster-Yale Materials Handling, Inc., all rights reserved. YALE and Υ are trademarks of Hyster-Yale Materials Handling, Inc.

Trucks may be shown with optional equipment and/or features not available in all regions. Truck performance may be affected by the condition of the vehicle, how it is equipped and the application. Specifications are subject to change without notice. Consult your Yale® Dealer if any of the information shown is critical to your application.

CERTIFICATION: Yale lift trucks meet the design and construction requirements of B56.1-1969, per OSHA Section 1910.178(a)(2), and also comply with the B56.1 revision in effect at time of manufacture. Classified by Underwriters' Laboratories, Inc.



MATERIALS HANDLING FOR:

Third-party logistics (3PL)

Auto parts distribution

Beverage

Cold & frozen foods

Food distribution

Food processing

Furniture & furnishings

Government

Health & pharma

Home centers & durables

Retail & e-commerce

4526YBC4BC001_E_EN-US_V2R4_05202