

OPTICAL LEVELS

OPTICAL LEVEL AL24G & OPTICAL LEVEL AL32

1-77-182



1-77-238



- 32X Magnification - 1-77-238
- 24X Magnification - 1-77-182
- Wire hung magnetically dampened compensator for optimum transit lock for accuracy & range*
- Compensator lock protects instrument during transport or storage; the lock can be used as a handy compensator checking tool.
- Large effective aperture with 30cm minimum focal range
- Top mounted optical peep-sight for quick reference.
- Large easy to use precise focusing knob.
- Easy-to-read horizontal circle.
- Penta prism for easy bubble viewing.
- Sealed, dust-protected leveling screws.

HSN CODE: 82059030

PART No.	DESCRIPTION	MOQ	MRP
1-77-183	OPTICAL LEVEL AL24G AUTOMATIC (DEGREES)	1	16,725
1-77-182 ↓	OPTICAL LEVEL AL24G AUTOMATIC (GONS)	1	16,725
1-77-159N	AL24G OPTICAL LEVEL - SITE PACK SET WITH TRIPOD AND STAFF	1	25,373
1-77-238	OPTICAL LEVEL AL32XL AUTOMATIC (DEGREES)	1	20,119
1-77-244	32X OPTICAL LEVEL SET (DEGREES)	1	24,313

1-77-159N



OPTIC ACCESSORIES

OPTICAL LEVEL

TRIPOD & MEASURING STAFF

1-77-162



STHT77625-1



1-77-128



1-77-163



HSN CODE: 73269099

PART No.	DESCRIPTION	MOQ	MRP
STHT77625-1	TRIPOD FOR OPTICAL LEVEL (74-150CM)	1	4,196
1-77-162	ALUMINIUM MEASURING STAFF 5M GD-II	1	4,254
1-77-163	TRIPOD FOR OPTICAL LEVEL (97-162 CM)	1	4,861
1-77-128	ADAPTER 1/4 " - 5/8"	1	582

LASER DISTANCE MEASURER
50M LASER DISTANCE MEASURER



HSN CODE: 90178090

PART No.	DESCRIPTION	MOQ	MRP
FMHT77165-0	50M LASER DISTANCE MEASURER	1	8,400

30M LASER DISTANCE MEASURER



HSN CODE: 82041120

PART No.	DESCRIPTION	MOQ	MRP
STHT77100-0	30M LASER DISTANCE MEASURER	1	4,620

20M LASER DISTANCE MEASURER



HSN CODE: 82041120

PART No.	DESCRIPTION	MOQ	MRP
STHT77065-0	20M LASER DISTANCE MEASURER	1	4,091

LASER LEVEL

STANLEY LASER LEVEL
2-IN-1 LASER STUD FINDER & LASER LEVEL

0-77-260

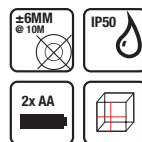


- Detects metal and live wires in walls
- LED display with continuous live wire detection, thumb dial adjustable feet for leveling the laser
- Locates studs on horizontal and vertical surfaces; 180° pivoting laser plane with level and plumb vials
- Laser Line Accuracy: 12 mm @ 6m
- Laser Line Range: Up to 6m line projection onto work surface with 90°squaring.

HSN CODE: 90178090

PART No.	DESCRIPTION	MOQ	MRP
0-77-260	2-IN-1 LASER STUD FINDER & LASER LEVEL	2	4,533

CUBIX CROSS LINE LASER - RED & GREEN



STHT77498-1

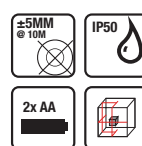
STHT77499-1

HSN CODE: 90178090

Includes removable quick-link bracket, protective pouch and batteries

PART No.	DESCRIPTION	MOQ	MRP
STHT77498-1	CUBIX CROSS LINE LASER - RED	2	6,441
STHT77499-1	CUBIX CROSS LINE LASER - GREEN	2	11,181

CROSS LINE LASER - RED



HSN CODE: 73269099

Includes removable quick-link bracket, protective pouch and batteries

PART No.	DESCRIPTION	MOQ	MRP
STHT77502-1	CROSS90 - CROSS LINE LASER WITH 90DEG LINE- RED	2	9,999

LASER LEVEL

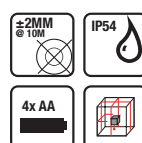
CROSS90 - CROSS LINE LASER WITH 90DEG LINE



HSN CODE: 90178090

PART No.	DESCRIPTION	MOQ	MRP
STHT77592-1	CROSS90 - CROSS LINE LASER WITH 90DEG LINE- GREEN	1	15,272

STANLEY LASER LEVEL
MULTILINE LASER - 4V1H



HSN CODE: 73269099

PART No.	DESCRIPTION	MOQ	MRP
STHT77514-1	STANLEY MULTILINE LASER - 4V1H	2	13,189

STANLEY MULTILINE LASER - 4V1H



HSN CODE: 90178090

PART No.	DESCRIPTION	MOQ	MRP
1-77-132	LINE LASER DETECTOR - RED FOR STHT77514-1	1	8,470

SPOT LASER



HSN CODE: 90178090

PART No.	DESCRIPTION	MOQ	MRP
STHT77503-1	3 SPOT RED BEAM LASER LEVEL	1	8,693

360° CROSS LINE LASER LEVEL



HSN CODE: 90178090

PART No.	DESCRIPTION	MOQ	MRP
STHT77504-1	360° CROSS LINE RED BEAM LASER LEVEL	1	15,990
STHT77594-1	360° CROSS LINE GREEN BEAM LASER LEVEL	1	19,599

ELECTRONIC DEVICES

MOISTURE METER



- Measures wood moisture from 6% to 44% and masonry (mortar, concrete, plaster) moisture from 0.2% to 2.0%
- Two detection pins (8mm length) to locate in material being tested
- LCD display indicating the moisture level on a bar graph
- Test sockets supplied in the cap
- Operates at 80% humidity

HSN CODE: 90258090

PART No.	DESCRIPTION	MOQ	MRP
0-77-030	STANLEY MOISTURE METER	2	3,601

STUD SENSOR

STHT77588-0

- Detects wood and metal studs at 1-1/2" depth & live wires.
- LED lights indicate stud direction and location.
- Auto-calibration for accuracy



FMHT0-77407

- Detects wood/metal studs up to 38mm.
- LCD backlight screen to see the centre of stud.
- Audible sound to indicate stud centre and AC live wires (+ led).
- Auto-calibration for accuracy

HSN CODE: 85452000

PART No.	DESCRIPTION	MOQ	MRP
STHT77588-0 ↓	STANLEY STUD SENSOR S160 - 1.5 INCH	1	2,787
FMHT0-77407	FATMAX STUD FINDER S300 - 3 INCH	2	3,219

INFRARED THERMOMETER

STHT0-77365



- IP 20 for dust protection
- Wrist band
- 8:1 Spot Ratio
- High contrast, back-light display
- Range of -38°C to 520°C

HSN CODE: 90251910

PART No.	DESCRIPTION	MOQ	MRP
STHT0-77365	INFRARED THERMOMETER - UPTO 520 DEG CELCIUS	2	4,981

ILLUMINATION HEAD LAMP



HSN CODE: 85131010

PART No.	DESCRIPTION	MOQ	MRP
FMHT81509-0	STANLEY FATMAX 200 LM AAA HEAD LAMP	4	2,828

