

LASER SELECTION GUIDE

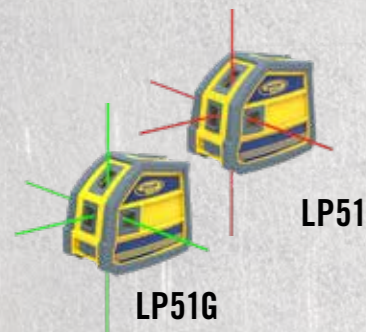


Where are you working?

INSIDE

Walls & Ceilings, Mechanical, Electrical, Plumbing
Do You Need Points, Lines, Both or 360° Coverage?

Points



LP51

LP51G

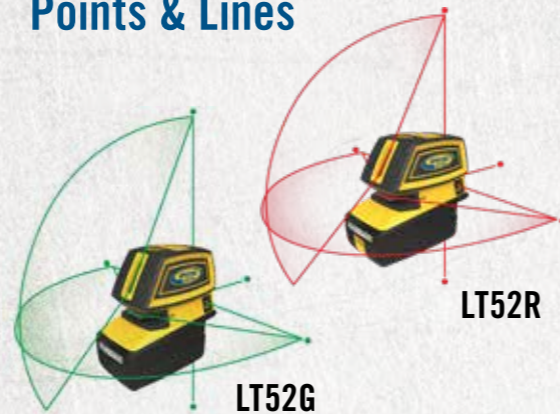
Lines



LT20

LT20G

Points & Lines



LT52R

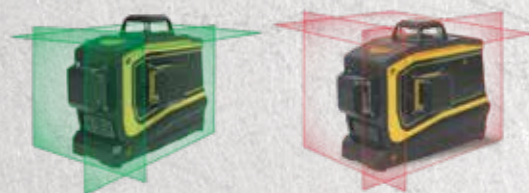
LT52G

Red Beam = Economy

Green Beam = Greatest Visibility

360°

All Lines



LT58G

LT56

Rotating Visible Beams



HV302G

HV302

HV101

OUTSIDE

Grading and Excavating, Concrete, General Elevations

Do You Need Automatic Grade Capability?

No



LL100N (Manual Slope)



LL300N, LL300S
(Manual Slope)



LL500

Yes

Single or Dual Grade?

Single



GL412N

Dual



GL422N

Need Greater than 10% Grade?

Yes



GL612N



GL622N



UL633N

Need Vertical Capability?

HV101, HV302, HV302G, GL412N,
GL422N, GL612N, GL622N, UL633N

BOTH INSIDE & OUTSIDE

Primary Use: Inside



HV302G

HL760U

LT58G

LT56

HR1220

Primary Use: Outside



HV101

HV302

UL633N

Model	Accuracy	Distance Dependent on ambient light
LP51	3mm @ 10m	30m
LP51G	3mm @ 10m	35m
LT20	3mm @ 10m	30m
LT20G	3mm @ 10m	35m
LT52R	3mm @ 15m	30m-Lines 60m Points
LT52G	3mm @ 15m	35m-Lines 70m Points
LT56	3mm @ 15m	25m
LT58G	3mm @ 15m	30m

Model	Accuracy	Distance (diameter)
LL100N	3.0mm @ 30m	350m
LL300N	2.2mm @ 30m	500m
LL300S	1.5mm @ 30m	800m
LL500	1.5mm @ 30m	500m
GL412N/GL422N	1.5mm @ 30m	800m
GL612N/GL622N/UL633N	1.5mm @ 30m	800m
HV101	3.0mm @ 30m	350m
HV302/HV302G	1.5mm @ 30m	800m