SCREEDSAVER[™] Line-up

	SCREEDSAVER II	SCREEDSAVER MAX	SCREEDSAVER MAX PLUS	SCREEDSAVER PRO	SCREEDSAVER ELITE
Machine Specifications (Height & Weight)	L: 10'11" x W: 4'6" x H: 4'6" (3.3m x 1.4m x 1.4m)	L: 14'4" x W: 6'4" x H: 5'2" (4.4m x 1.9m x 1.6m)	L: 15'10" x W: 6'3" x H: 5'2" (4.8m x 1.9m x 1.6m)	L: 14'5" x W: 6'4" x H: 4'5" (4.5m x 1.9m x 1.4m)	L: 14' 6" x W: 5' 9" x H: 5' 5" (4.45m x 1.79m x 1.67m)
	WT: 2,840 lbs. (1,288 kg)	WT: 4,380 lbs. (1,987 kg)	WT: 4,800 lbs. (2,177 kg)	WT: 4,870 lbs. (2,209 kg)	WT: 6,540 lbs. (2,966 kg)
Coverage per screed pass	130 sq. ft. (12.1m²)	200 sq. ft. (18.6m²)	170 sq. ft. (18.6m²)	220 sq. ft. (20.44m²)	216 sq. ft. (20m²)
Standard Screed Head Specifications	L: 10'6" (3.2m) WT: 255 lbs. (116kg)	L: 12'6" (3.8m) WT: 285 lbs. (129kg)	L: 10' (3.8m) WT: TBD	L: 12'6" (3.8m) WT: 285 lbs. (129kg)	L: 12' (3.6 m) WT: 360 lbs. (163 kg)
Boom Extension Distance	12'6" (3.8m)	18'0" (5.5m)	17'0" (5.5m)	18'0" (5.5m)	18'0" (5.5m)
Engine Specifications	Honda GX630 20HP Gas	Kubota D902 25HP Diesel	Honda iGX800 25HP 2-cylinder Gas	Kubota D902 25HP Diesel	Kubota V1505 25HP 4-cylinder Diesel
Drive System	Independent Hydraulic Front Wheel Drive Zero-Turn Drive	Front Wheel Hydraulic Drive with Rear Wheel Steering	Front Wheel Hydraulic Drive with Rear Wheel Steering	Front Wheel Hydraulic Drive with Rear Wheel Steering Zero-Turn Drive	All-Wheel Drive, Zero-Turn Drive
Rotating Undercarriage (Parallel to the Pour)	N/A	90° Manual Control	90° Manual Control	360° Hydraulic Control	360° Hydraulic Control
Leveling Systems	2D Laser Leveling System - Grade, Slope, Dual Slope - Trimble® LR30 receiver eyes, automatic leveling - 10 times/second tems 3D Systems (Optional) - Contoured concrete paving - Choice of Topcon mmGPS or LPS systems				2D Laser Leveling (Standard) for Grade, Slope, Dual Slope - Topcon LS-B110 3D Systems (Optional) for Contoured concrete
					paving - Topcon 3D mmGPS satellite control or LPS robotic.
Diagnostic Feedback	Hydraulic/Electrical LCD Display	Hydraulic/Electrical LCD Display Engine Display	7" Color Touch Screen Display with Hydraulic/ Electrical/Engine/ Systems Display	7" Color Touch Screen Display with Hydraulic/ Electrical/Engine/ Systems Display	7" Color Touch Screen Display with Hydraulic/ Electrical/Engine/ Systems Display

Noise Emission Information	Operating / Ambient	
L _{pAm} (Operator Position)	85 dB(A) / 40 dB (A)	
L _{pAm} (Bystander Position)	88 dB (A) / 40 dB (A)	
Peak C-weighted instantaneous SPL in the Operator's position	100 dB (C) /	
Sound power emitted when the equivalent continuous A-weighted SPL exceeds 80 db (A)	85 dB (A) (Avg) /	



Phone: 1-812-903-4500 Fax: 1-812-923-1001 Email: sales@ligchine.com

Ligchine.com