Autodesk® Revit® LTTM 2017 vs. Autodesk® Revit® 2017

Comparison matrix

	Autodesk® Revit® LT™ 2017	Autodesk® Revit® 2017
DEPLOYMENT AND INSTALLATION		
Standalone Installation	✓	V
Network deployment		~
ARCHITECTURAL MODELING		
Walls, curtain walls, floors, roofs, ceilings, and columns	✓	V
Loadable family components (doors, windows, etc.)	✓	/
Design options	✓	/
Rooms and areas	✓	/
Site modeling	✓	✓
Stairs and ramps	✓	V
Railings	✓	~
CONSTRUCTION MODELING		
Parts		V
Assemblies		/
STRUCTURAL MODELING		
Structural walls, floor slab	✓	✓
Structural foundation wall and Isolated	✓	✓
Structural columns, beams, and braces	✓	✓
Slanted columns		/
Trusses		V
Advanced Steel Connections for Revit*		/
Reinforcement, Rebar modeling		✓
MEP Modeling		
HVAC duct systems		✓
Mechanical equipment		✓
Piping and plumbing systems		V
Fabrication Parts		✓
Electrical and lighting systems		✓



	Autodesk [®] Revit [®] LT [™] 2017	Autodesk® Revit® 2017
ADVANCED MODELING		
Create groups for repeating elements	✓	✓
Family editor environment	✓	✓
In-place modeling (walls only for Revit LT)	✓	✓
Shaped Edited Floors and Roofs		✓
Global Parameters		✓
Conceptual massing, adaptive components		~
PRESENTATION AND VISUALIZATION		
Sketchy Lines	V	V
Shadows and ambient Shadows	✓	V
Architectural Depth Cueing	✓	V
Displaced elements	/	✓
Realistic view styles	/	✓
Orthographic and perspective views, walk-throughs	/	✓
Smooth lines with anti-aliasing	/	/
Occlusion Culling	/	✓
Cloud Rendering*	/	/
Photorealistic Materials	/	✓
In Product Rendering		/
Decals		/
Autodesk Raytracer (in-canvas rendering)		/
ANALYSIS *SUBSCRIBER OR MAINTENANCE PLAN ENTITLEMENT		
A360 Energy Analysis for Revit*		✓
Insight 360 for Revit*		V
Area analysis		✓
Analytical model		✓
Structural loads and boundary conditions		✓
Structural Analysis for Revit*		✓
Heating and cooling loads		✓
Massing studies		✓
Solar studies		✓



	Autodesk [®] Revit [®] LT [™] 2017	Autodesk® Revit® 2017
DOCUMENTATION		
2D detail lines, 2D detail components	V	V
Revision tracking	/	/
Dimensioning, tagging, Annotation, and Text	/	/
Phasing	/	/
Schedules, material takeoff	/	V
Embedded Schedules		/
Panel Schedules, Duct and Pipe Pressure loss reports		/
View filters		/
Graphical Column Schedules		V
COLLABORATION		
Interference checking, copy/monitor		/
Worksharing (multiuser environment)		V
Shared coordinates among projects		V
Use with Revit® Server		/
Use with A360 Collaboration for Revit® (subscription required)		V
LINKING AND WORKING WITH OTHER REVIT FILES		
Open and work with all Revit file types (RVT, RFA, RTE created in Revit or Revit LT)	V	V
Link files from other Revit applications	V	V
Tag and schedule elements in link files	/	/
Copy/Paste elements from links		/
Customize the visibility of linked models		V
LINKS/IMPORTS OTHER FORMATS		
DWG™, DXF™ file format, TrustedDWG™ technology	/	V
Images (JPG, JPEG, BMP, PNG, TIFF)	/	V
IFC	/	V
DGN, SketchUp®, DWF® markup	/	V
Point clouds		V



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EXPORTS		
DWG, DXF, DGN, DWF, DWFx	✓	/
Walk-throughs and images, FBX®, NWC	✓	/
Room/Area Reports, Schedules	✓	/
Solar studies	✓	/
IFC	✓	/
SAT, ADSK, gbXML, ODBC, family types		/
APPLICATION PROGRAMMING INTERFACE (API)		
Application programming interface (API) SDK		V
3rd Party API add-ins		✓
Macros		✓
Dynamo for Revit®		/
ADD-INS (* SUBSCRIBER OR MAINTENANCE PLAN ENTITLEMENT)		
Roombook/Areabook/Buildingbook*	✓	/
Autodesk® Site Designer*		/
Autodesk® FormIT® 360 Converter		/
Batch Print*		/
eTransmit*		/
Model Review*		/
DB Link*		/
STL Exporter*		/
Autodesk® Revit® Extensions*		/

^{*}This cloud service is available to Autodesk subscribers or maintenance plan customers of Autodesk Revit and suites containing Revit software during the term of their Subscription.

