## Leica Cyclone PUBLISHER

## **Technical Specifications**



Valid as of March 2020













CONTENT PUBLISHED	CYCLONE PUBLISHER	CYCLONE PUBLISHER PRO	CYCLONE MODEL VR PUBLISHER
TruView Local dataset	•	+	
JetStream Enterprise project	•	+	
Direct publish to TruView Cloud	Not required	Not required	
CVR file			<b>*</b>
LGS file	•	•	
LAS file		•	
RCP file <sup>1</sup>	•	•	
Pano image as EXR & JPG		•	
Project name	•	•	
Project creation date	•	•	
Project creator info	•	•	
Project stats metadata	•	•	
SiteMap(s)	•	•	
Control	•	+	
Setups + Metadata	•	+	
RGB pano image layer	•	+	
HDR pano image layer	•	+	
Intensity hue pano image layer	•	+	
Intensity grayscale pano image layer	<b>*</b>	+	
IR pano image layer + Temps <sup>2</sup>	<b>*</b>	+	
Multi-layer pano image	•	+	
Pano depthmap	•	+	
3D point cloud RGB attributes	•	+	
3D point cloud intensity hue attributes	•	+	
3D point cloud grayscale attributes	•	+	
3D point cloud HDR attributes³	•	+	
Multiple UCS'	•	+	
Clips	•	+	
GeoTags + Metadata	•	+	
Image assets	+	+	
Video assets	+	+	
Audio assets	•	+	
PDF assets	+	+	
Publish Limit Box contents		+	
Publish selected setups		+	

<sup>1 -</sup> RCP files can be produced from Cyclone REGISTER 360 (BLK Edition) without an additional PUBLISHER licence.

Copyright Leica Geosystems AG, 9435 Heerbrugg, Switzerland. All rights reserved. Printed in Switzerland – 2019. Leica Geosystems AG is part of Hexagon AB. 913129en - 03.20



 <sup>2 -</sup> Also supported publishing directly to TruView Cloud, no PUBLISHER licence required.
3 - Point cloud HDR attributes are only supported from HDR data from the RTC360 and BLK360 and viewable only in JetStream Viewer.