

PackshotSphere X5

- Made to shoot products up to 200 cm: furniture and art objects, luggage and luxury goods, computer devices, sport items, bikes, motorcycle...
- 3D, 360-degree animation and HD photos
- Ideal for e-commerce, photo studios, advertising agencies, marketing, communication...
- Unique "X5 Multishooting" system for easy and quick 3D shooting
- 5 cameras remotely controlled for a hemispherical view of your products in real time
- Designed to complete PackshotSpin or PackshotCreator R3



A new large-size Realistic 3D solution

Through its unique 5-angle shooting system, get a Realistic 3D view of your product in just one single click – offer an interactive experience to your online visitors and boost your sales!

A multi-task equipment

This system enables you to capture products up to 200 cm tall that are usually hard to shoot. Combined with the PackshotSpin 360 turntable, it can support products up to 320 kg.

Combined with the PackshotCreator R3 lightbox, instantly create 3D animations on a pure white background, without any retouching.

Gain time with the X5 MultiShooting technology

The articulated arm features 5 cameras precisely positioned to instantly give you a 3D hemispherical view of your products.

Get a fluid and detailed 3D Realistic view with the 5 angle shooting.

Not only the software manages the settings and the simultaneous shutter of the 5 cameras but also synchronizes the turntable rotation.

New PackshotCreator 2013 software

PackshotSphere X5 includes the newest and exceptionally efficient PackshotCreator software.

The software controls the cameras, the synchronization with the turntable and the creation of a 3D animation in one single click.

Features designed to make you gain time.

Benefit from an enhanced user-friendly interface oriented to increase productivity as well as advanced image optimization features: level and curves control...

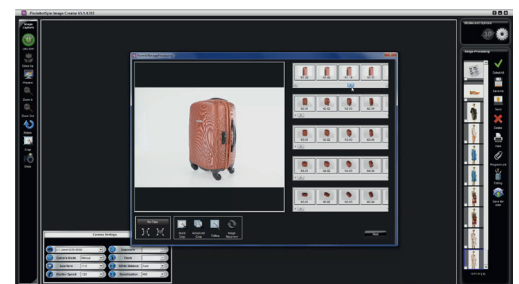
The system then assemble each view to generate a Realistic 3D animation with an integrated deep zoom.

These settings can be saved in a profile library for further use.

For advanced users, images can be saved in RAW or JPEG format; animation files can be generated in Flash, Silverlight and HTML5 format, which is compatible with smartphones and tablets.

Internet users are thus invited to virtually touch the product with their fingers, examine the item from all angles and zoom in to reach even the smallest details.

As a result, the user is offered a unique online experience while e-commerce websites benefit from a great asset.



Technical specifications: Packshot Sphere X5

Product features	<ul style="list-style-type: none"> Preview on screen 3D and 360° MultiShooting High Definition photo capture Batch image optimization tools Interactive annotation tools Customized animation sequence creation Integrated FTP client Email transmission Watermark protection Original file saving
Lighting	Lighting kits can be purchased separately
<ul style="list-style-type: none"> Saving formats PC connection Software versions 	<ul style="list-style-type: none"> Jpg, Raw*, Gif, Flash, HTML5, Silverlight USB 2.0 Packshot Sphere 2013 PackshotViewer 3D
<ul style="list-style-type: none"> System height Packshot Sphere X5 M Packshot Sphere X5 L Packshot Sphere X5 XL 	<ul style="list-style-type: none"> 135 cm 184 to 233 cm (hydraulic adjustment) 264 to 313 cm (hydraulic adjustment)
<ul style="list-style-type: none"> Max. product height Packshot Sphere X5 M Packshot Sphere X5 L Packshot Sphere X5 XL 	<ul style="list-style-type: none"> 80 cm 120 cm 200 cm
Max. product weight	100 kg / 320 kg **
Package composition	<ul style="list-style-type: none"> Mechanical tank Vertical arm Horizontal arm (x5) Packshot Sphere software PackshotViewer 3D software Cables
<ul style="list-style-type: none"> *Compatible cameras tested and approved by PackshotLab ofr Windows 	<ul style="list-style-type: none"> Canon EOS 1000D, 1100D, 450D, 500D, 550D, 600D, 650D, 40D, 50D, 60D, 1D Mark IV, 5D Mark II, 5D Mark III, 7D Please contact our customer service for more information about the compatibility with Nikon cameras. ** depends on the Packshot Spin turntable System requirements OS: Windows® 7 .NET Framework 3.5 SP1 or above CPU: Pentium® or equiv. (2 GHz or higher) RAM: Min. 4 GB Screen Resolution: 1024 x 768 True colour At least three USB 2.0 ports, CD ROM Reader Internet connection with active email account

Produkt-Foto-360

Inh: Susanne Ziegler
 Tel.: +49 (0) 8682 203428
 Fax: +49 (0) 8682 955582
 Ludwig-Thoma-Strasse 5
 83410 Laufen
 info@produkt-foto-360.de
 www.produkt-foto-360.de