

```
[vc_row css_animation="" row_type="row" use_row_as_full_screen_section="no" type="grid" angled_section="no"
text_align="center" background_image_as_pattern="without_pattern" css=".vc_custom_1477195066140{padding-top:
50px !important;background-color: #f6f6f6 !important;}"]vc_column][vc_column_text]
```

Slide Scans in a Snap

```
[/vc_column_text][vc_separator type="small" position="center" color="#dc6124"]vc_column_text]Scanning a lifetime of
slides shouldn't take a lifetime. Nor should you have to sacrifice quality in the name of efficiency. The SlideSnap takes a new
approach to slide digitization, enabling even the smallest operation to power through 1,000's of slides per
day.[/vc_column_text][vc_empty_space height="60px"][/vc_column][/vc_row][vc_row css_animation="" row_type="row"
use_row_as_full_screen_section="no" type="full_width" angled_section="no" text_align="left"
background_image_as_pattern="without_pattern"]vc_column][rev_slider_vc
alias="sspscanloop"][/vc_column][/vc_row][vc_row css_animation="" row_type="row" use_row_as_full_screen_section="no"
type="full_width" angled_section="no" text_align="left" background_image_as_pattern="without_pattern"
background_image="71744" background_color="#494949" css=".vc_custom_1502497599616{padding-top: 5%
!important;padding-bottom: 5%;) !important;}"]vc_column width="1/3"]
```

30

```
[/vc_column][vc_column width="1/3"]
```

1800

```
[/vc_column][vc_column width="1/3"]
```

14400

```
[/vc_column][/vc_row][vc_row css_animation="" row_type="row" use_row_as_full_screen_section="no" type="grid"
angled_section="no" text_align="left" background_image_as_pattern="without_pattern" background_image="72236"
background_color="#efefef" border_color="#e6e4e4" padding_top="50" padding_bottom="50"
css=".vc_custom_1496702498401{padding-right: 5% !important;padding-left: 5% !important;}"]vc_column
width="1/2"][/vc_column][vc_column width="1/2" css=".vc_custom_1477353828761{background-color:
rgba(255,255,255,0.89) !important;*background-color: rgb(255,255,255) !important;}"]vc_column_text]
```

Instantaneous Capture

```
[/vc_column_text][vc_separator type="small" position="right" up="17" down="17"]vc_column_text]
```

CROSS THE FINISH LINE IN 1/60TH THE TIME.

```
[/vc_column_text][vc_separator type="transparent" up="17" down="0"]vc_column_text]
```

css=".vc_custom_1477356072867{padding-bottom: 20px !important;}"

By utilizing a modern digital camera and quick index Kodak slide projector, we've cut scanning time down by a factor of 60. Typical scanners take an average of 2 minutes for a basic scan. A SlideSnap will generate a full resolution capture instantly, with a cycle time as low as 2 seconds.

[/vc_column_text][vc_column][vc_row][vc_row css_animation="" row_type="row" use_row_as_full_screen_section="no" type="grid" angled_section="no" text_align="left" background_image_as_pattern="without_pattern" background_color="#ffffff" border_color="#e6e4e4" padding_top="50" padding_bottom="50"][vc_column width="1/2"][vc_column_text]

Pixel Perfect

[/vc_column_text][vc_separator type="small" position="left" up="17" down="17"][vc_column_text]

HIGH QUALITY OR HIGH SPEED? YOU DON'T HAVE TO CHOOSE.

[/vc_column_text][vc_separator type="transparent" up="17" down="0"][vc_column_text]The sensor found in a digital camera is an engineering marvel. Tasked at capturing everything from landscapes to high fashion, it turns out it's also the smartest way to capture film. Thanks to economies of scale, the imaging prowess available in the most entry level cameras surpasses that of even some high end traditional scanners.[/vc_column_text][vc_column width="1/2"][vc_single_image image="72251" img_size="full" alignment="right" code_css_animation=""][/vc_column][vc_row][vc_row css_animation="" row_type="row" use_row_as_full_screen_section="no" type="grid" angled_section="no" text_align="left" background_image_as_pattern="without_pattern" background_color="#efefef" border_color="#e6e4e4" padding_top="50" padding_bottom="50"][vc_column width="1/2"][vc_single_image image="72261" img_size="full" code_css_animation=""][/vc_column][vc_column width="1/2"][vc_column_text]

Illuminated

[/vc_column_text][vc_separator type="small" position="right" up="17" down="17"][vc_column_text]

BALANCED HIGH CRI LED BACKLIGHTING FOR ACCURATE COLOR.

[/vc_column_text][vc_separator type="transparent" up="17" down="0"][vc_column_text]

Lighting is everything in photography. We've designed our light source to provide even, consistent illumination across the entire area of the film. The high CRI Phillips LEDs are rated for 5000k and over 10,000 hours of continuous use.

[/vc_column_text][vc_column][vc_row][vc_row css_animation="" row_type="row" use_row_as_full_screen_section="no" type="grid" angled_section="no" text_align="left" background_image_as_pattern="without_pattern" background_color="#ffffff" border_color="#e6e4e4" padding_top="50" padding_bottom="50"][vc_column width="1/2"][vc_column_text]

Automated

[/vc_column_text][vc_separator type="small" position="left" up="17" down="17"][vc_column_text]

PRESS ONE BUTTON TO SCAN UP TO 140 SLIDES AT A TIME, AUTONOMOUSLY.

[/vc_column_text][vc_separator type="transparent" up="17" down="0"][vc_column_text]Quit babysitting. The SlideSnap will detect the end of a tray, an empty slot or a slide jam and stop the scan cycle for you. It keeps your slides safe with a gentle gravity fed gate engineered by Kodak.[/vc_column_text][vc_column][vc_column width="1/2"][vc_single_image

image="72262" img_size="full" alignment="right" qode_css_animation=""[/vc_column][vc_row][vc_row css_animation="" row_type="row" use_row_as_full_screen_section="no" type="grid" angled_section="no" text_align="left" background_image_as_pattern="without_pattern" background_color="#efefef" border_color="#e6e4e4" padding_top="50" padding_bottom="50"][vc_column width="1/2"][vc_single_image image="72264" img_size="full" qode_css_animation=""[/vc_column][vc_column width="1/2"][vc_column_text]

Carousel Ready

[/vc_column_text][vc_separator type="small" position="right" up="17" down="17"][vc_column_text]

SLIDESNAPS USE KODAK (TM) SLIDE PROJECTORS EXCLUSIVELY, NOTORIOUSLY RELIABLE TO OVER 1 MILLION CYCLES.

[/vc_column_text][vc_separator type="transparent" up="17" down="0"][vc_column_text]

Kodak Carousel and Ektagraphic projectors are widely understood to be the most reliable in their class. Often described as “tanks”, they are built to work and allow SlideSnaps to support any standard 80 or 140 capacity slide tray. This can translate to a huge time savings if your slides are already loaded in this ubiquitous carrier.

[/vc_column_text][vc_column][vc_row][vc_row css_animation="" row_type="row" use_row_as_full_screen_section="no" type="grid" angled_section="no" text_align="left" background_image_as_pattern="without_pattern" background_color="#ffffff" border_color="#e6e4e4" padding_top="50" padding_bottom="50"][vc_column width="1/2"][vc_column_text]

Batteries Included

[/vc_column_text][vc_separator type="small" position="left" up="17" down="17"][vc_column_text]

EVERY SCANNER COMES BUNDLED WITH A NUMBER OF HELPFUL ACCESSORIES.

[/vc_column_text][vc_separator type="transparent" up="17" down="0"][vc_column_text]

- 80 Capacity Slide Tray
- 4k Resolution Target
- Dry Erase Batch Titling Slides
- Unit Dust Cover
- Magic Wand (Jam remedy tool)
- 2x Software Licenses: [BatchCrop](#) and [SSPAC](#)

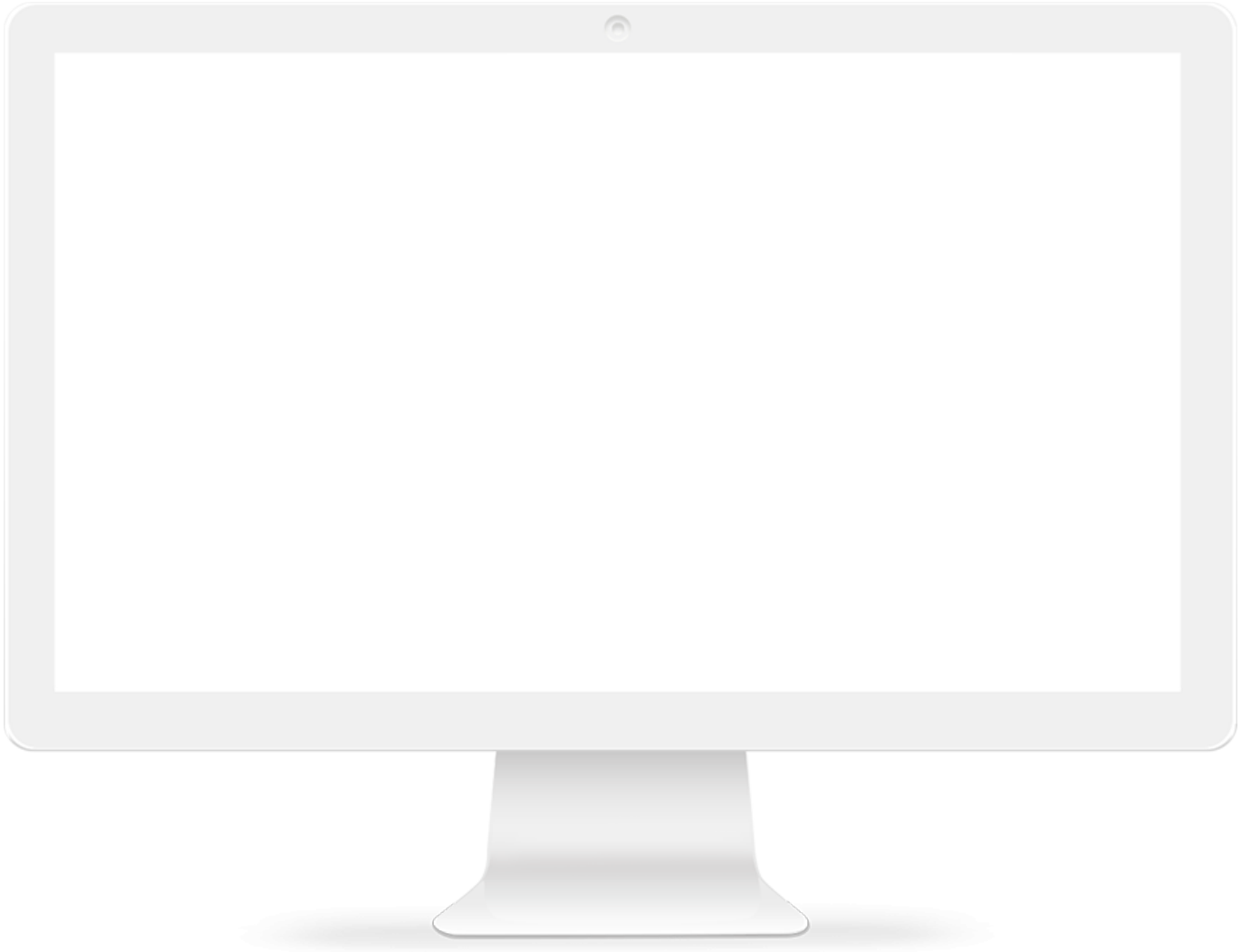
[/vc_column_text][vc_column][vc_column width="1/2"][vc_single_image image="2682" img_size="400x400" alignment="right" qode_css_animation=""[/vc_column][vc_column][vc_row][vc_row css_animation="" row_type="row" use_row_as_full_screen_section="no" type="grid" angled_section="no" text_align="center" background_image_as_pattern="without_pattern" css=".vc_custom_1477195066140{padding-top: 50px !important;background-color: #f6f6f6 !important;}"][vc_column][vc_column_text]

From Prep to Post Processing

[/vc_column_text][vc_separator type="small" position="center" color="#dc6124"][vc_column_text]

Not only do we include software to help batch process your scans for border and dust removal, we provide thorough guides to help flesh out your entire application toolchain.

[/vc_column_text][vc_empty_space height="60px"]





```
[/vc_column][/vc_row][vc_row css_animation="" row_type="row" use_row_as_full_screen_section="no" type="grid"
angled_section="no" text_align="left" background_image_as_pattern="without_pattern"
background_color="#ffffff"][vc_column][vc_empty_space height="60px"][vc_column_text]
```

The SlideSnap Pro G4

```
[/vc_column_text][vc_empty_space height="60px"]
```



Universal

Compatible with your choice of camera and lens. Configurable up to 50MP / 6700PPI. *Canon 5Ds

Flexible Framing

Easily reframe the camera to shoot up to Super 127 film.

Built Tough

Laser cut 18AWG powder coated steel frame

Production Ready

Designed to handle very high volume scanning at 30 slides / minute.

Precise

Unique optical alignment procedure eliminates potential focus fall off.

Tethered

Option to tether for complete control and transfer via computer.

```
[vc_row_inner row_type="row" type="full_width" text_align="left" css_animation=""] [vc_column_inner] [vc_column_text]
( Pictured with previous generation control panel )
```

```
[/vc_column_text] [/vc_column_inner] [/vc_row_inner] [/vc_column] [/vc_row] [vc_row css_animation="" row_type="row"
use_row_as_full_screen_section="yes" type="full_width" angled_section="no" text_align="left"
background_image_as_pattern="without_pattern" css=".vc_custom_1477241659093{padding-bottom: 30px
!important;background-color: #e5e5e5 !important;}"] [vc_column]
```

Stop the madness

OPTIONS AND PRICING

[/vc_column][/vc_row]