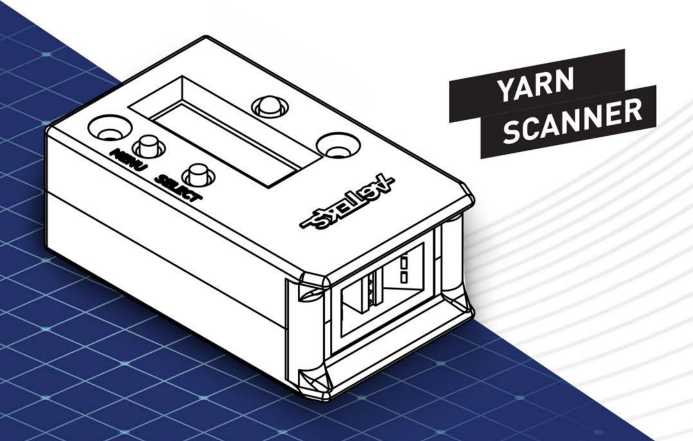




# **Smart Quality Scanners**

for Textile Industry 4.X



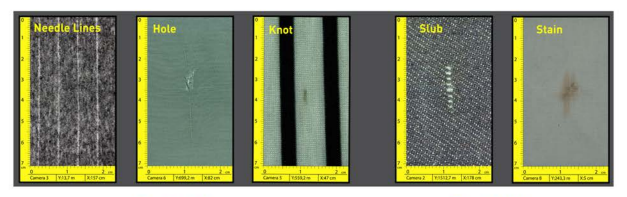
# **Quality Bar**



Some Examples of Fabric Defects

inspection processes up to 100 m/min fabric speed\* \* Scanning resolutions can be selected as 300 or 600 dpi.

\* Fabric speed depends on resolution specs.

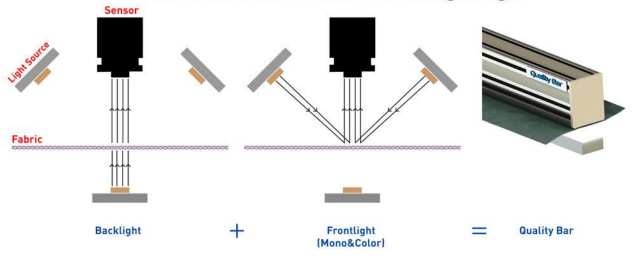


**Back Lighting** 

**Front Lighting** 



# | Simultaneous Front & Back Lighting |



## | Features |



#### **Fabric Defects**

- Fabric width
- Stain
- Fabric irregularity
- Fabric pattern defects

#### **Vertical Defects**

- Missing warp
- Missing warp
   Warp density
- Irregular warp
- Broken needles

#### **Horizontal Defects**

- · Irregular weft
- Irregular edge
- Weft slope
- Slub on the weft
- Missing / Incompleted weft

#### **Spot Defects**

- Slub
- Corky
- Fluff
- LumpKnot
- Hole etc.

#### General

- Online check
- Machine stopping feature
- Number of warp detection
- Defect Map

Technology	High Speed Scanning Sensor
Sensor resolution	Up to 600 dpi
Scanning length	Up to 600 cm
Depth of focus	0-3 mm
Scanning speed	Up to 100 meter/min
Sensing speed	6000 lps
Faulty detection	Fabric defects, weft defects, warp defects

Fabric	Woven, non-woven or knitted fabrics
Output	NPN, open collector output, max 50mA
Parameter Input	2 pcs. External Input
Program Control	Multi-core embedded computer control
Recording	Defect Time, Defect Position (X, Y) on the fabric, Machine Number, Defect Size, Defect Picture, Defect Name etc.

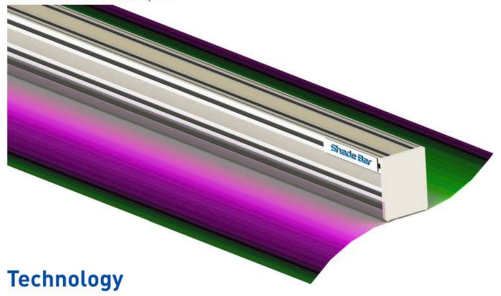
# Shade Bar

## **General Description**

Shade Bar is an online shading detection system with high-sensitive spectrophotometer with up to 6 modules for comparing up to 6 different areas longitudinally and horizontally on the fabric.

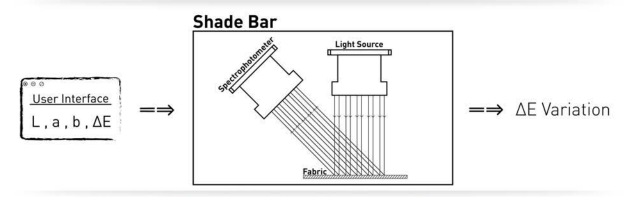
Shade Bar may be installed just after the dyeing processes and detects the shading issues such as color differences issues between left, middle and right side of the fabric, reports all of shading data for whole roll for analyzing.

Shade Bar needs L, a, b and ΔE values of fabric and checks fabric shading every cm\*. If needed it can even give the stop command to the machine while detection. Also, all the scanned data can be sent to the cloud or webservice etc. for Industry 4.X.



Shade Bar uses specially designed high-sensitive spectrophotometer and high-power LEDs. Shade Bar size can be up to 6 meters with up to 6 modules.

<sup>\*</sup>Y axis resolution depends on flowing speed.



#### I Technical Information I

Technology	High-Sensitive Spectrophotometer	Communication	Ethernet or Wi-Fi
Sensor resolution	Up to 10 nm + ΔE: Up to %0.1	Output	2 pcs. NPN, open collector, max 50mA
Scanning length	Up to 600 cm	Recording	Defect Time, Defect Position (X, Y),
Sensing speed	100 lps	-11	Machine Number, Defect Size, Defect
Faulty detection	Shade detection		Name etc.

International Patent Pending!

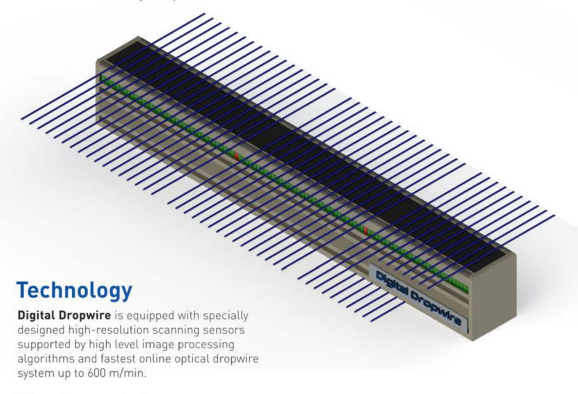
# Digital Dropwire



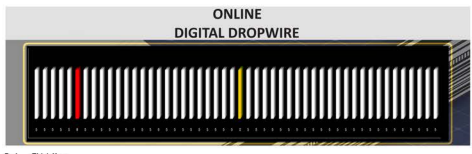
## **General Description**

**Digital Dropwire** that is a revolution of the mechanical dropwires is high resolution online optical dropwire system to sense the yarn breaks and defects on the wrapping, rebeaming, before-weaving looms\* for especially denim yarns or any kind of yarns.

**Digital Dropwire** detects the broken yarn and defects then can give the stop command to the loom immediately or report the all issues.



<sup>\*</sup>Depends on warp density.



Red: Thick Yarn Yellow: Thin Yarn

Technology	High Speed Scanner Sensor	Communication	Ethernet or Wi-Fi
Sensor resolution	Up to 600 dpi	Output	2 pcs. NPN, open collector, max 50mA
Scanning length	Up to 600 cm	Recording	Defect Time, Defect Pos. (X, Y), Machine
Sensing speed	6000 lps		Number, Defect Size, Defect Pic., Defect
Faulty detection	Yarn breaks, yarn defects		Name etc. in defect detection mode.

# Finishing Bar

## **General Description**

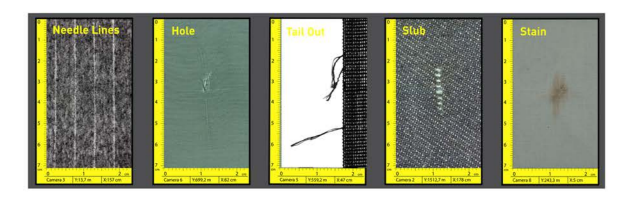
Finishing Bar is an online fabric inspection system for fabric finishing processes with mono & colored camera and front & back lighting.

Finishing Bar may be used on a dyeing, sizing, fixing, dipping etc. processes for any kind of fabrics.

Finishing Bar detects and reports all quality issues such as fabric irregularity, lump, knot, hole, irregular edge, irregular weft or warp, fabric pattern error etc. on the fabric. If needed it can even give the stop command to the loom while detection. Also, all of issues can be sent to the cloud or webservice etc. for Industry 4.X.

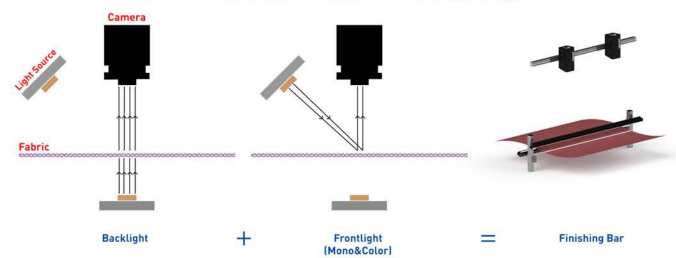


## Some Examples of Fabric Defects





# | Simultaneous Front & Back Lighting |





#### **Fabric Defects**

- · Fabric width
- Stain
- Fabric irregularity
- Fabric pattern defects

#### **Vertical Defects**

- Missing warp
- Warp density
- Irregular warp
- · Broken needles

# Horizontal Defects • Machine stopping feature • Number of warp detection

- Irregular weft
- Irregular edge
- Weft slope
- Slub on the weft
- · Missing / Incompleted weft

#### **Spot Defects**

- Accumulation
- Fluff
- Lump
- Knot
- Hole
- Water or grease stain etc.

#### General

- Online check

- Defect map

Technology	High Speed Line Scan Camera
Camera resolution	Up to 8K
Scanning length	Up to 600 cm
Sense res. at speed	Up to 450 meter/min
Sensing speed	26.000 lps
Faulty detection	Fabric defects, weft defects, warp defects
Communication	Ethernet or Wi-Fi

Fabrics	Woven, non-woven or knitted fabric
Output	2 pcs. NPN, open collector, max 50mA
Parameter Input	2 pcs. External Input
Program Control	Multi-core computer control
Indication	Graphic view on PC
Recording	Defect Time, Defect Position (X, Y) on the fabric, Machine Number, Defect Size, Defect Picture, Defect Name etc.

# HS-Quality Eye 1D/2D

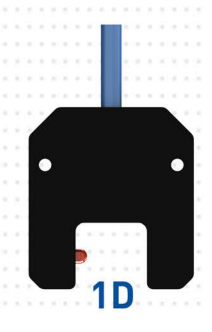
# **General Description**

HS-Quality Eye 1D is a solid state one-dimensional online yarn quality sensor with optical scanning technology specially to sense slub and dtex/denier value for fibers & yarns up to 6000 m/min.

HS-Quality Eye 2D is a solid state two-dimensional online yarn quality sensor with optical scanning technology specially to sense slub and high-accuracy dtex/denier value for fibers & yarns processes up to 6000 m/min.

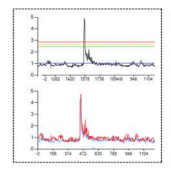
HS-Quality Eye 1D/2D detects and reports all quality issues such as yarn break, high- accuracy dtex/denier value and variation, slub, splice recognition and measures pollution, thickness and length. It has four outputs to send informatin to the machine or PLC etc. for defects. Also, all of issues can send to the cloud or webservice etc. for Industry 4.X.

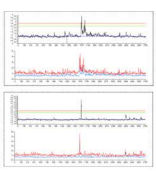
# Technology HS-Quality Eye uses specially designed high-resolution scanning sensors and back lights for yarns in all kind of color. Scanning speed can be up to 60.000 lines per second with 400 dpi resolution, 8 mm scanning area.

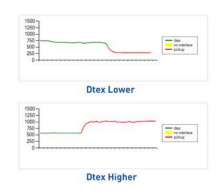


HS-Quality Eye has two colored light source and spectrum filter as blue and red on each

# Some Examples of Yarn Defects







Dtex/Denier Value



# | Comparison |

	X Sensor	HS-Quality Eye 1D	HS-Quality Eye 2D
Sensor Type	Photo diode	Linear Image Array	Linear Image Array
Pixel Count	1	128	2 x 128
Resolution	2	400 dpi	2 x 400 dpi
Axis	No axis	1 axis	2 axis
Dtex Value	-	Absoulute Value	High-Accuracy Absoulute Value
Signal from sensor	Only Relative Change	Absoulute Thickness	Absoulute Thickness
Pollution Level	No	Yes	Yes
Yarn Speed	2500 m/min	6000 m/min	6000 m/min

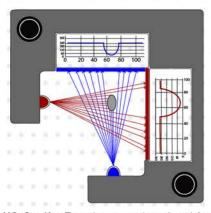
# | Dtex Calculation |

# h w w w w h Area = h x w x shape constant

**HS-Quality Eye** calculates the dtex value as below using areas on X and Y axis of yarn.

Area =  $\int f(x)dx \times \int f(y)dy$ 

# | Analog Signal |



**HS-Quality Eye** shows analog signal for each axis.

Technology	High Speed Scanning Sensor
Sensor resolution	400 dpi
Scanning length	8 mm
Sensing speed	60000 lps
Faulty detection	Thickness, thinness, dtex variation, slub, yarn break

Communication	Ethernet or Wi-Fi	
Output	4 pcs. NPN, open collector, max 50mA	
Program Control	Multi-core embedded computer control	
Dimensions	1D: 40x44x8 mm / 2D: 45x45x8	
Recording	Data-time, faulty lenght(time based), machine number,error code,thickness, meter,total fault number to server PC	

# **Quality Eye**



# Description

Quality Eye is a solid-state online yarn quality sensor with optical scanning technology for twisting or winding processes with wide range of any kind of yarns up to 100 m/min\*.

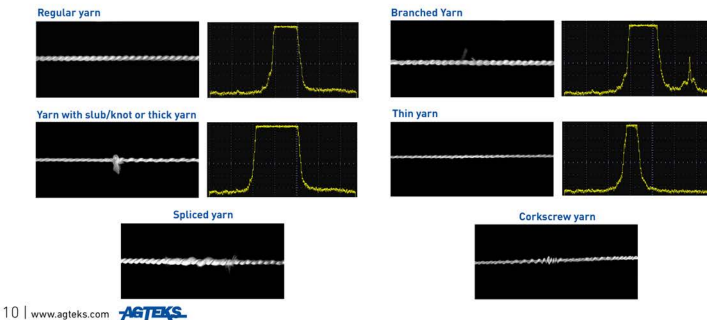
Quality Eye detects and reports all quality issues such as yarn break, dtex variation\*\*, slub, corky screw\*\*, splice recognition and measures the length. thickness, thinness, hairiness and tension of the yarn. If needed it can even give the stop command to the machine while detection. Also, all of issues can be implemented for the cloud or webservice etc. for Industry 4.X.

## Technology

Quality Eye uses specially designed high-resolution scanning sensors and infrared lights for yarns in all kind of color. Scanning speed can be up to 1.000 lines per second with 600 dpi resolution and 8 mm scanning area.

\*Quality Eye detects all quality issues every 1 mm at 60 m/min.

# Some Exmples of Pattern Recognation



<sup>\*\*</sup>Depends on type of yarns.



# | Measurements |

**Quality Eye** learns the yarn thickness during the first a few seconds after machine starting. Then starts to measure the percentages of relative changes on thickness, hairiness etc.











Technology	High-Resolution Scanning Sensor
Sensor resolution	600 dpi
Scanning length	8 mm
Scanning speed	1 mm sensing at 60 meter/min
Sensing speed	1000 lps
Indication	Bi-color indication LED
Faulty detection	Thickness, thinness, dtex variation slub, corky screw, yarn break, hairiness tension.

Communication	CANBUS + Ethernet
Display	OLED display
Output	NPN, open collector output, max 50mA
Parameter Input	Touch panel screen parameter input
Program Control	Microprocessor control
Dimensions	54x32x21 mm
Recording	Data-time, faulty lenght, machine number, pindle number, meter, error thickness, milisecond.



· www.agteks.com

#### AGTEKS LTD.

BOSB. Bakircilar San. Sit. Orkide Cd. 5/7 Beylikduzu / Istanbul TURKEY

Phone: +90 212 501 22 26 Fax : +90 212 612 70 98

• info@agteks.com