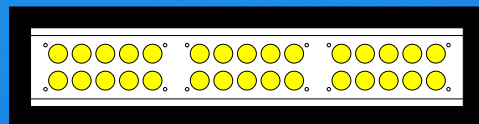


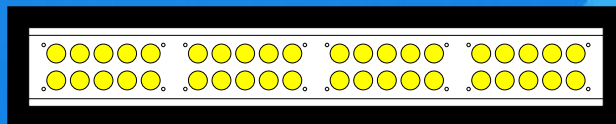


Sistema di ispezione Web Inspection System

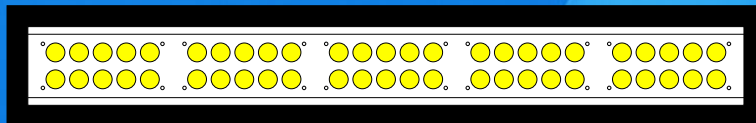
Stroboscope Vision 10L - MLS



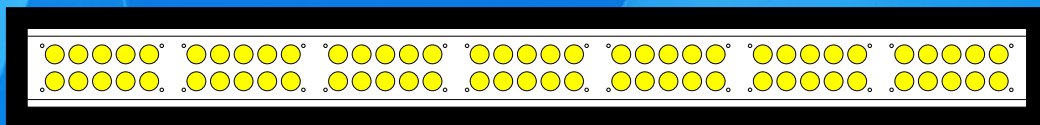
3X



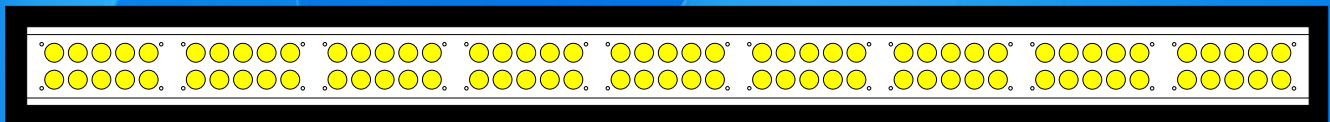
4X



5X



7X



9X

LED multilampade

per macchine da bobina a bobina - taglierine
for roll to roll machines - slitter rewinder

NUOVA L. & C. GRAPH s.r.l.

www.nuovalecgraph.com



Dispositivi per l'ispezione dei nastri stampati

Device for the observation and inspection of printing material



VIEWING STATION 5000 °K

4 tubi da 36W (635 x 1290 x 90 mm)

4 tube 36W (635 x 1290 x 90 mm)



STROBOSCOPE VISION 10L - POT

10 Led bianchi (Versione potenziometro)

10 Cool white Led (Potentiometer Version)



PIXEL 08 GE - SA

PC compatibile , monitor 17"
telecamera 1 CCD colori
risoluzione 1280 x 960 pixel
zoom ottico 10x

*Pc compatible , monitor 17"
color camera 1 CCD
resolution 1280 x 960 pixel
optical zoom 10X*

**Caratteristiche tecniche :
Technical characteristics :**

ALIMENTAZIONE : 230 Vac 50 Hz
POWER SUPPLY : 230 Vac 50 Hz

POTENZA ASSORBITA : 60 ÷ 200 VA
POWER CONSUMPTION : 60 ÷ 200 VA

UNITA' FLASH : 30 ÷ 70 LED BIANCHI
FLASH UNIT : 30 ÷ 70 COOL WHITE LED

TEMPERATURA COLORE : TIPICO 5500 °K
COLOR TEMPERATURE : TYPICAL 5500 °K

CAMPO VISIVO : 3X = ~ 600 x 180 mm
VISIBLE AREA : 4X = ~ 800 x 180 mm
5X = ~ 1000 x 180 mm
7X = ~ 1350 x 180 mm
9X = ~ 1700 x 180 mm

UNITA' SENSORE : Encoder con ruota di sviluppo
e relativa staffa di supporto.
SENSOR UNIT : Encoder with dedicated
wheel and fixing bracket.

TEMPERATURA DI LAVORO : 0 ÷ 50 °C
WORKING TEMPERATURE : 0 ÷ 50 °C

DIMENSIONI MECCANICHE : 3X = 605 x 155 x 255 mm
MECHANICAL DIMENSIONS : 4X = 785 x 155 x 255 mm
5X = 965 x 155 x 255 mm
7X = 1325 x 155 x 255 mm
9X = 1685 x 155 x 255 mm

Le caratteristiche del sistema " VISION 10L-MLS " descritte in questo depliant possono essere soggette a cambiamenti in qualsiasi momento senza preavviso.

The characteristics of the " VISION 10L-MLS " system described in this depliant can be subject to change at any time with no forewarning.

Maggiori informazioni / More info



www.nuovalecgraph.com/V987s_led_MLS/strobo_syncro_led_MLS.html



NUOVA L. & C. GRAPH s.r.l.
forniture grafiche

Sede Legale : Via Coronelli 7 - 20146 - Milano - ITALIA
Sede Operativa : Via Mercalli 12 - 20019 - Settimo Milanese - Milano - ITALIA
Telefono : +39-02.32.81.842 - Fax : +39-02.33.50.34.31
Internet : <http://www.nuovalecgraph.com>
E-mail : info@nuovalecgraph.com