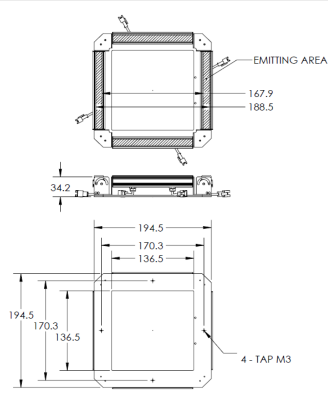
ILLUMINATOR DATA (ID)

HLBQ2-00-130-1-G-24V

Lighting Dimension



4X 24V CONNECTOR & 50CM CABLE

ZONE REV. DESCRIPTIONS DA

ROHS CE

Mechanical Information	
Casing Material	Aluminium
Storage Temperature Range	Temp 0-45°C, Humidity 20-85%
Weight	587 g
Length / Outer Diameter	194.5 mm
Width / Inner Diameter	194.5 mm
Thickness / Height	34.2 mm

ILLUMINATOR DATA (ID)

HLBQ2-00-130-1-G-24V

Optical Information		
art Number		HLBQ2-00-130-1-G-24V
ED Color		GREEN
Vavelength	(nm)	525
ntensity (±15)	(Lux)	TBA TBA TBA
Vorking Distance	(mm)	200 220 250
lumination (number of row)		1
lumination Active Area		
Active Length / Outer Dia.	(mm)	188.5
Active Width / Inner Dia.	(mm)	188.5
mission angle	(deg.)	0
ye Safety Class (IEC62471)		EXEMPT
CHROMATICITY TABLE		X 0.296 0.287 0.307 0.311 X 0.311 0.307 0.33 0.33 Y 0.276 0.295 0.315 0.294 Y 0.294 0.315 0.339 0.318
Electrical Information		
ighting Supply Voltage		
constant voltage mode)		24V ± 2%
Continuous Current	(mA)	1200
Power Consumption	(W)	28.8
ighting casing temperature,		
Operating after 60 minutes	°C	ТВА
Strobe Mode Specification		
Pulse Operation		YES
Aax. Lighting Supply Voltage		Pulsing at 24VDC to 48VDC, 0-10% Duty Cycle
Constant voltage power supply)	(∨)	Recommended at 36VDC
		Recommended at 50VDC
ulse Current, (Max. 10msec)	(mA)	3600
Constant current power supply)		10
Max. Trigger Pulse Duration Duty Cycle	(msec)	<u>10</u> 0-10%
Additional Information		
Additional Cooling Method		Attached to machine part for better heat dissipation
Additional Cooling Method ntensity Controller Selection		ANGX, SD, ST & SDA Series
Additional Cooling Method ntensity Controller Selection CE Conformity		ANGX, SD, ST & SDA Series YES
Additional Cooling Method ntensity Controller Selection CE Conformity		ANGX, SD, ST & SDA Series
dditional Cooling Method ntensity Controller Selection E Conformity oHS Compliance		ANGX, SD, ST & SDA Series YES
dditional Cooling Method ttensity Controller Selection E Conformity oHS Compliance		ANGX, SD, ST & SDA Series YES YES
dditional Cooling Method ttensity Controller Selection E Conformity oHS Compliance Connection onnector Type (Default):	(mm)	ANGX, SD, ST & SDA Series YES YES JST SMR-03V
dditional Cooling Method tensity Controller Selection E Conformity OHS Compliance Connection onnector Type (Default): able Length out from lighting :	(mm)	ANGX, SD, ST & SDA Series YES YES JST SMR-03V 500
dditional Cooling Method tensity Controller Selection E Conformity OHS Compliance Connection onnector Type (Default): able Length out from lighting :	(mm)	ANGX, SD, ST & SDA Series YES YES JST SMR-03V 500 Pin Signal Cable Color
dditional Cooling Method tensity Controller Selection E Conformity OHS Compliance Connection onnector Type (Default): able Length out from lighting :	(mm)	ANGX, SD, ST & SDA Series YES YES JST SMR-03V 500 Pin Signal Cable Color 1 LED + RED
dditional Cooling Method ttensity Controller Selection E Conformity oHS Compliance Connection onnector Type (Default): able Length out from lighting :	(mm)	ANGX, SD, ST & SDA Series YES YES JST SMR-03V 500 Pin Signal Cable Color 1 LED+ RED 2 N.C
dditional Cooling Method ttensity Controller Selection E Conformity oHS Compliance Connection onnector Type (Default): able Length out from lighting :	(mm)	ANGX, SD, ST & SDA Series YES YES JST SMR-03V 500 Pin Signal Cable Color 1 LED + RED
Additional Cooling Method ntensity Controller Selection E Conformity KoHS Compliance Connection Connector Type (Default): Cable Length out from lighting :	(mm)	ANGX, SD, ST & SDA Series YES YES JST SMR-03V 500 Pin Signal Cable Color 1 LED+ RED 2 N.C
Additional Cooling Method ntensity Controller Selection E Conformity KoHS Compliance Connection Connector Type (Default): Cable Length out from lighting :	(mm)	ANGX, SD, ST & SDA Series YES YES JST SMR-03V 500 Pin Signal Cable Color 1 LED+ RED 2 N.C
Additional Cooling Method ntensity Controller Selection E Conformity RoHS Compliance Connection Connector Type (Default): Table Length out from lighting : Pin Configuration :	(mm)	ANGX, SD, ST & SDA Series YES YES JST SMR-03V 500 Pin Signal Cable Color 1 LED+ RED 2 N.C
Additional Information Additional Cooling Method Intensity Controller Selection CE Conformity RoHS Compliance Connection Connection Connector Type (Default): Cable Length out from lighting : Pin Configuration : Application Illumination Type	(mm)	ANGX, SD, ST & SDA Series YES YES JST SMR-03V 500 Pin Signal Cable Color 1 LED+ RED 2 N.C



Thank you for downloading this document from www.machine-vision-shop.com

If you have any questions, you need help composing the right package for your application or do you want to order?

Feel free to contact us via e-mail at sales@visionconsultancy.nl or visit our webshop.

Our vision experts are happy to help you.



Natascha Overhof



Christian Crompvoets



VISION CONSULTANCY

Robert Schumandomein 2 6229 ES Maastricht The Netherlands

+31 (0) 438 522 651

sales@vision-consultancy.nl www.machine-vision-shop.com Scan me to visit machine-vision-shop

