

# LTRNHP165G45 | DATASHEET

## High power LED ring illuminator, oblique type, inner diameter 132.5mm, green, 525 nm





### **SPECIFICATIONS**

#### **Lighting specifications**

Illumination area outer diameter	(mm)	162.0
Illumination area inner diameter	(mm)	133.5
Emission angle	(°)	45
Optimal working distance	(mm)	30-50
Number of LED		63
Light color, peak wavelength		green, 525 nm
Light color, peak wavelength Spectral FWHM	(nm)	green, 525 nm 30
	(nm) (klux)	
Spectral FWHM	. ,	30

## **Electrical specifications**

Supply Voltage <sup>2</sup>	(V)	24
Current <sup>3</sup>	(mA)	1670
Power consumption	(W)	40.0
Max pulse current <sup>4</sup>	(A)	9.0
Peak power consumtpion	(W)	239
Max pulse duration	(ms)	1
Max duty Cycle	(%)	1.5
Estimated MTBF	(hours)	> 20000
Connector		WEIPU SP2110/P5

<sup>&</sup>lt;sup>1</sup> Measured at minimum working distance

Included cable

#### **KEY ADVANTAGES**

High power working both in continuous and strobe mode.

Brighter than LTRNOB series also in continuous mode.

**Mechanically fitting Opto Engineering optics** 

Each lens integrates specific mechanical interfaces.

#### **Specific illumination geometry**

Illumination path matches Opto Engineering lenses viewing angle and numerical aperture.

Integrated thermal sensor.

**LTRNOBHP series** are the high power version of LTRNOB series LED ring illuminators and are specifically designed to match Opto Engineering® 360° view Optics.

#### **Mechanical specifications**

Outer diameter	(mm)	190.0
Inner diameter	(mm)	132.5
Height	(mm)	42.0
Mass	(g)	900
Clamping system	8x	M4 threaded holes

#### **Environment**

Operating temperature	(°C)	0-40
Storage temperature	(°C)	-20-+60
Operating relative humidity	(%)	20-85, non condensing
Installation		Indoor use only

#### **Eye safety**

		١
Risk group (CEI EN 62471:2010)	Risk group 2	
NISK ELUUD ICLI LIN 0247 L.ZU IUI	NISK ELUUD Z	

#### **COMPATIBLE PRODUCTS**

#### Full list of compatible products available here.



A wide selection of innovative machine vision components.

CBLT010

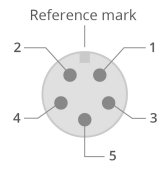
 $<sup>^{2}</sup>$  ±2%.

<sup>&</sup>lt;sup>3</sup> With constant driving voltage

<sup>&</sup>lt;sup>4</sup> At 25°C. At max pulse width (1ms), max pulse frequency = 15 Hz



## **CONNECTOR PINOUT**



Pin	Function	Description	Cable Color
1	LDC+	LED+ Continuous mode	Brown + White
2	NTC+	Thermal sensor input. Positive terminal	Pink
3	LD-	LED-	Green + Yellow
4	LDS+	LED+ Strobe mode	Red + Blue
5	NTC-	Thermal sensor input. Negative terminal	Grey

Devide side

