



# LTRNHP075B45

High power LED ring illuminators, oblique type, inner diam. 28mm, blue, 475 nm

## SPECIFICATIONS

### Optical specifications

Light color, peak wavelength		blue, 475 nm
Optimal working distance	(mm)	20-50
Lighting area diameter		
Outer	(mm)	65
Inner	(mm)	43,5

### Electrical specifications

#### Continuous mode 1

Supply voltage	(V)	24 ± 2%
Current	(mA)	420
Max Power consumption	W	10

#### Pulsed mode

Max pulse current	(mA)	163
Peak power	(w)	6000

### Mechanical specifications

Outer diameter	(mm)	86
Inner diameter	(mm)	28
Height	(mm)	38

### Compatibility

Lenses	TC2300y,TC23012, TC4M00y-x, PCH10xx, TCCAGExx096
Controllers	LTDV1CH-17V LTDVExCH-20 LTDV6CH
Cable	CBLT010

