

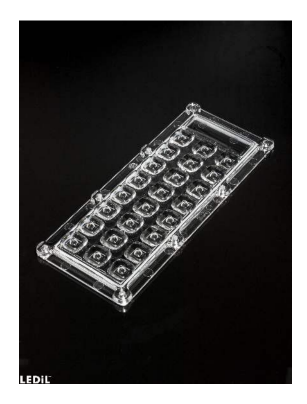
# PRODUCT DATASHEET CS17761\_STRADA-IP-24-VSM-PC

# STRADA-IP-24-VSM-PC

IESNA Type V (square) beam for wide areas lighting such as car parks. Variant made from PC.

## **SPECIFICATION:**

Dimensions	173.0 x 71.4 mm
Height	9.8 mm
Fastening	pin, screw
Ingress protection classes	IP66, IP67
ROHS compliant	yes 🛈



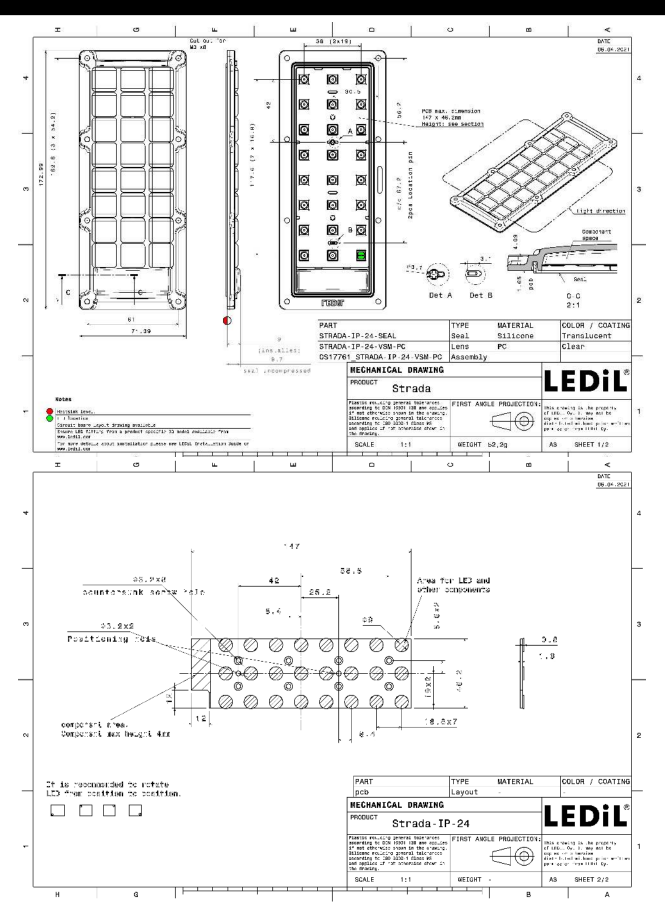
### **MATERIALS:**

Component	Туре	Material	Colour	Finish
STRADA-IP-24-VSM-PC	Multi-lens	PC	clear	
STRADA-IP-24-SEAL	Seal	Silicone	white	

## **ORDERING INFORMATION:**

Component	Qty in box	MOQ	MPQ	Box weight (kg)
CS17761_STRADA-IP-24-VSM-PC	120	120	40	6.8
» Box size: 476 x 273 x 247 mm				

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See also our general installation guide: www.ledil.com/installation\_guide



# **OPTICAL RESULTS (MEASURED):**

AUDAX		
LED	LIGHT ENGINE STRADA-IP 24 LEDs 147.4 x 46.2 x 1.5	
FWHM / FWTM	Asymmetric	
Efficiency	86 %	
Peak intensity	0.3 cd/lm	
LEDs/each optic	1	
Light colour	White	
Required compone	ents:	XTATX
		X Y Y
0.0.0		10
SAMS	UNG	
LED	HiLOM RM24 ZP (LH502D)	
FWHM / FWTM	Asymmetric	30 J
Efficiency	87 %	
Peak intensity	0.3 cd/lm	
LEDs/each optic	1	
Light colour	White	ie at
Required compone	ents:	X
		X Y Y



# **OPTICAL RESULTS (SIMULATED):**

		THY MAL
LED	J Series 5050 Round LES	
FWHM / FWTM	Asymmetric	e la
Efficiency	81 %	
Peak intensity	0.3 cd/lm	
LEDs/each optic	1	
Light colour	White	
Required components:		NA YV
		NTX
		$\times T \rightarrow X$
		2° m <sup>3</sup> te y <sup>2</sup>
	05	
LED	LUXEON 5050 HE	
FWHM / FWTM	Asymmetric	
Efficiency	81 %	
Peak intensity	0.3 cd/lm	e van Azar
LEDs/each optic	1	
Light colour	White	
Required components:		
		XTAX
		L to X
	DS	
LED	LUXEON 5050 Round LES	
FWHM / FWTM	Asymmetric	
Efficiency	81 %	
Peak intensity	0.3 cd/lm	
LEDs/each optic	1	
Light colour	White	
Required components:		VA.M
		NX TX
	)S	
	LUXEON 5050 Square LES Asymmetric	
LED	LUXEON 5050 Square LES	
LED FWHM / FWTM	LUXEON 5050 Square LES Asymmetric	
LED FWHM / FWTM Efficiency	LUXEON 5050 Square LES Asymmetric 81 %	
LED FWHM / FWTM Efficiency Peak intensity	LUXEON 5050 Square LES Asymmetric 81 % 0.3 cd/lm	
LED FWHM / FWTM Efficiency Peak intensity LEDs/each optic	LUXEON 5050 Square LES Asymmetric 81 % 0.3 cd/lm 1	
LED FWHM / FWTM Efficiency Peak intensity LEDs/each optic Light colour	LUXEON 5050 Square LES Asymmetric 81 % 0.3 cd/lm 1	
LED FWHM / FWTM Efficiency Peak intensity LEDs/each optic Light colour	LUXEON 5050 Square LES Asymmetric 81 % 0.3 cd/lm 1	
LED FWHM / FWTM Efficiency Peak intensity LEDs/each optic Light colour	LUXEON 5050 Square LES Asymmetric 81 % 0.3 cd/lm 1	



# **OPTICAL RESULTS (SIMULATED):**

MST Your solutions		
LED	RecLED 147x47mm 5800lm 7x0 5050 STRADA-IP-24 G2	·* **
FWHM / FWTM	Asymmetric	and the second s
Efficiency	80 %	
Peak intensity	0.3 cd/lm	
LEDs/each optic	1	XXXXX
Light colour	White	in the second se
Required components:	Willo	
		×
		Σ* <u>0</u> / <u>0</u> <b>3</b> <sup>3</sup>
OSRAM Opto Semiconductors		
LED	Duris S8	
FWHM / FWTM	Asymmetric	
Efficiency	82 %	
Peak intensity	0.3 cd/lm	in the second se
LEDs/each optic	1	$X \longrightarrow X$
Light colour	White	
Required components:		
		20
		22
SAMSUN	IG	
LED	LH502C	
FWHM / FWTM	Asymmetric	
Efficiency	81 %	
Peak intensity	0.3 cd/lm	
LEDs/each optic	1	
Light colour	White	to the second second
Required components:		
		$\times$
		× ×
		1° 10 - 10 - 10 - 10
0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.	10	
SAMSUN	10	
LED	LH502D	
FWHM / FWTM	Asymmetric	
Efficiency	81 %	
Peak intensity	0.3 cd/lm	
LEDs/each optic	1	$X \times \Pi X X$
Light colour	White	e de la construcción de la const
Required components:		N + + /
		× * * /



# **OPTICAL RESULTS (SIMULATED):**

LED	SEOUL DC 5050 6V	
FWHM / FWTM	Asymmetric	
Efficiency	81 %	
Peak intensity	0.3 cd/lm	
LEDs/each optic	1	A MAN
Light colour	White	
Required components:		20



#### **GENERAL INFORMATION:**

NOTE: The typical beam angle will be changed by different color, chip size and chip position tolerance. The typical total beam angle is the full angle measured where the luminous intensity is half of the peak value.

### MATERIALS:

As part of our continuous research and improvement processes, and to ensure the best possible quality and availability of our products, LEDiL reserves the right to change material grades without notice.

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### LEDiL Oy

Joensuunkatu 13 FI-24240 SALO Finland

#### LEDiL Inc. 228 West Page Street Suite D Sycamore IL 60178 USA

Ledil Optics Technology (Shenzhen) Co., Ltd. # 405 , Block B Casic Motor Building Shenzhen 518057 P.R.CHINA

## Local sales and technical support www.ledil.com/ where\_to\_buy

Shipping locations Salo, Finland Hong Kong, China

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