

SPECIFICATION GUIDE

Twyst Line - TWY-L

LED - 106 mm x 106 mm

FEATURES

Single, Continuous and Spiralling Lens Runs Length of Luminaire Up to End Caps

Horizontal or Vertical Suspension Mounting

Four Lengths:

718 mm

1286 mm

1854 mm

2422 mm

Direct/Indirect Distribution

Up to 5837 LM and 78 LM/W

Standard Output and RGB+W Options

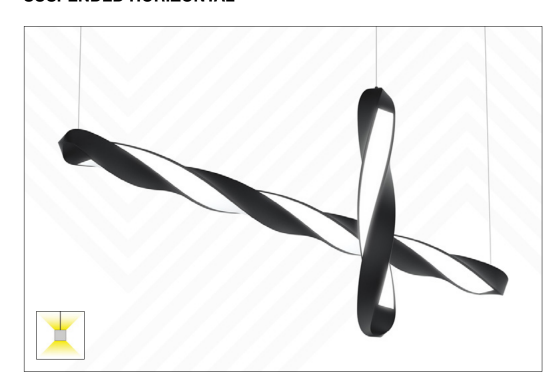
Remote DALI, DMX, 10V or Phase Driver

Dimming Down to 0%

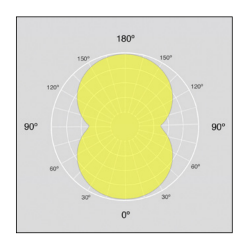
Remote Sensor Options

White, Black or Custom RAL Finish

SUSPENDED HORIZONTAL



DISTRIBUTION



Polar Plot Representative of One-Side of Configured Shape

Twyst Line

TWY-L | Suspended

LIGHT FORMS

INSTRUCTIONS

Digital users: Check selection boxes and fill in fields directly in fillable,interactive PDF, save file, submit to Light Forms.

Manual users: Check selection boxes and fill in fields with pen, scan and save ALL pages as PDF document, submit to Light Forms.

1. BASE MODEL / MOUNTING Select ONE

TWY-LSH	Suspended horizontal
TWY-LSV	Suspended vertical

2. SIZE* Select ONE

2-SECT	2 sections, 718 mm
4-SECT	4 sections, 1286 mm
6-SECT	6 sections, 1854 mm
8-SECT	8 sections, 2422 mm

3. LAMPING & LENS Select ONE from each category (note exceptions below)

OUTPUT	CRI	ССТ	LENS	
MED	80	2700K	DIFF	Diffuse, flush (std.)
RGBW [^]	90	3000K		
		3500K		
.=		4000K		
	ot apply (leave unchecked) 00K CCT only. White LEDs	5000K		
	oned for RGB-only output.	6500K		

4. REMOTE DRIVER* Select ONE

NICHIDINA

Non-almming
DALI driver, dimming down to 1%
1-10V, dimming down to 1%
0-10V, dimming down to 0%
DMX driver, dimming down to 1%
For use with phase-cut triac, IGBT or sine wave dimmer switches

^{*}DALI is required for use with TUNE/S; DALI (or DMX) is required for RGB/S

Niama alimanasima

[^]DMX (or DALI) is required for use with RGB/S

Twyst Line

TWY-L | Suspended

LIGHT FORMS

5. FINISH Select ONE

WH White paint BLK Black paint

RAL/____ Custom RAL# colour paint, ex: RAL/3000

6. POWERFEED COLOUR Select ONE

GP Grey (standard for suspended, default for other mountings)

WP White BP Black

TP Transparent

XP Custom colour (contact Light Forms for options)

7. CANOPY Select ONE

NONE Select NONE when specifying surface mount

STD 115 mm canopy for each separate powerfeed and suspension point (standard)

SMALL 82 mm canopy for each separate powerfeed and suspension point

COMBO 115 mm combo canopy for locations with both a powerfeed and suspension point

8. OPTIONAL ADD-ONS Select as many as apply

A. EMERGENCY

EM Remote, 3-hour emergency battery, manual testing

EM/DALI Remote, 3-hour emergency battery with DALI interface, automatic testing

EC Emergency circuit

B. SENSOR

PRES Remote, PIR presence detector

DALI/PRES Remote, DALI-compatible PIR presence detector

PHOTO Remote, photocell/daylight detector

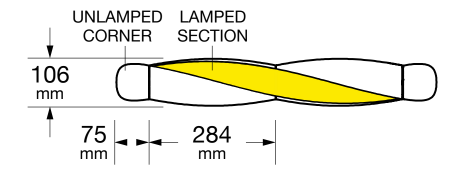
C. WIRELESS CONTROL

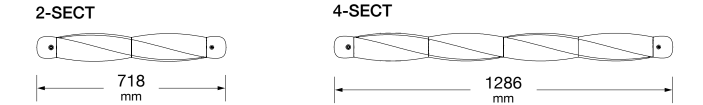
OLP* Remote, Osram Lightify Pro wireless control module

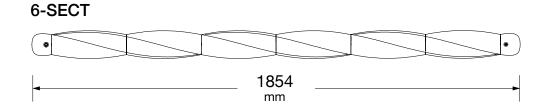
^{*}See RAL colour options and codes at lightforms.com/RAL. Options may be limited. Contact Light Forms for more information.

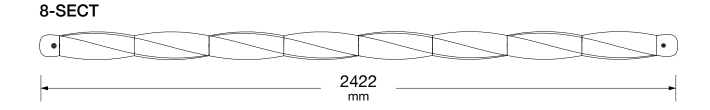
^{*}Must choose DALI option in DRIVER section.

DIMENSIONS









DIRECT LED LAMPING - OPTIONS & PERFORMANCE DATA*

OUTPUT OPTIONS	SIZE OPTIONS LENGTH	DELIVERED LUMENS LM	WATTS W	EFFICACY LM/W	CRI OPTIONS	CCT OPTIONS	WEIGHT G
MED#	2-SECT 718 MM	1359	17.5	78	80 90	2700K 3000K 3500K 4000K 5000K 6500K	754
	4-SECT 1286 MM	2718	34.9				1350
	6-SECT 1854 MM	4078	52.3				1947
	8-SECT 2422 MM	5437	69.8				2543
RGBW#	2-SECT 718 MM	system - N/A	22	N/A (entire system) 29	N/A (entire system)	3000K 4000K	754
		white only - 292	10				
	4-SECT 1286 MM	system - N/A	44				1350
		white only - 584	20				
	6-SECT 1854 MM	system - N/A	65				1047
		white only - 876	31	(white only)	(white only)		1947
	8-SECT 2422 MM	system - N/A	87				0540
		white only - 1168	41				2543

L80 > 50,000 hoursLuminous flux +/- 5%

*Performance data is based on a connected-load photometric test of MED output with 80 CRI at 4000K using a DALI driver and DIFF lens. Data values for all other outputs are extrapolations.

LENS

DIFF is a white satin, flush diffuser lens that produces smooth, even light across the lens surface.



Diffuse **DIFF**

SPECIFICATION DETAILS

HOUSING

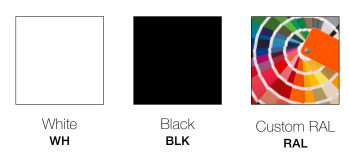
Housing is 3D-printed using organic, renewable and high-tensile PLA (polylactic acid) filament that produces smooth-surfaced structures.

WEIGHT

Approximately 754-2543 grams per unit. Weight may vary depending on mounting and other options.

FINISH OPTIONS

White, Black or custom RAL* paint. View all RAL colour options at lightforms.com/RAL



^{*}RAL options may be limited. Contact Light Forms for more info.

REMOTE SENSORS

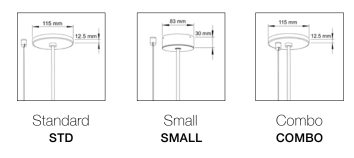
Optional, presence (PRES), DALI-compatible PIR presence (DALI/PRES) and daylight harvesting (PHOTO) sensors available. Contact Light Forms for further information.

OPERATING TEMPERATURE

Luminaire MUST be installed and operated ONLY in dry or damp environments where the ambient temperature ranges from -20°C to 50°C. Luminaire operation in environments outside this temperature range voids the warranty AND may damage the product or adversely impact lamp life, lumen output and colour consistency.

SUSPENSION MOUNT CANOPY OPTIONS

STD comprises separate 115 mm powerfeed canopy and cable bullet at powerfeed locations. SMALL comprises separate 85 mm powerfeed canopy and cable bullet at powerfeed locations. COMBO comprises combined 115mm canopy (canopy and cable bullet) at powerfeed locations. These three options include cable bullets for non-powerfeed locations.



WARRANTY

5-year limited warranty. Details: lightforms.com/warranty

MANUFACTURING & CERTIFICATION

Products are manufactured in and comply with the health, safety and environmental protection standards of the respective region in which they are sold.







Greater India + Middle East

Asia

Twyst Line

TWY-L | Suspended

LIGHT FORMS

PHOTOS

