

**SPECIFICATION GUIDE** 

# Lightplane Linear - LPL

LED – 58 mm x 56/68 mm

# FEATURES

Flush or Drop Lens

Individual Fixture, Continuous Run or Configured Shape

Direct or Indirect Distribution

Up to 3100 LM/M and 124 LM/W

Three Standard Output Options

Tunable White, and RGB+W Options

Integral DALI, DMX, 10V or Phase Driver

Dimming Down to 0%

Integral Downlight Spot Options

Integral Sensor Options

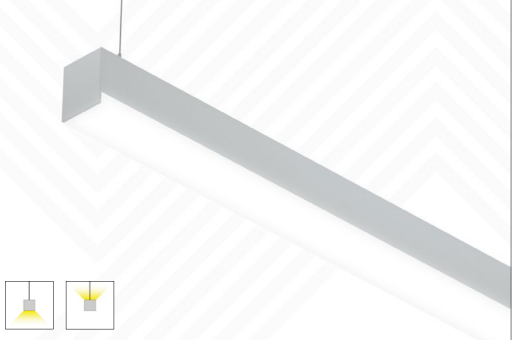
Aluminium, White, Black, Bronze or Custom RAL Finish



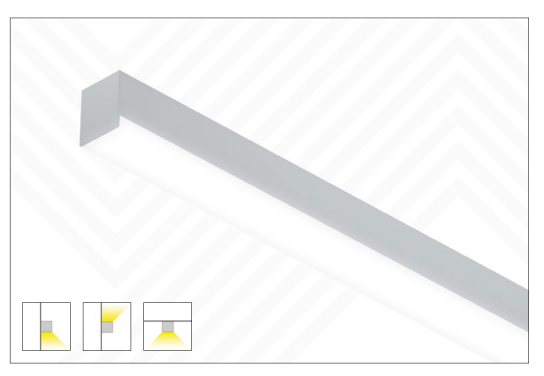
Included

Exceptions may apply. Enquire for more details.





# WALL / SURFACE



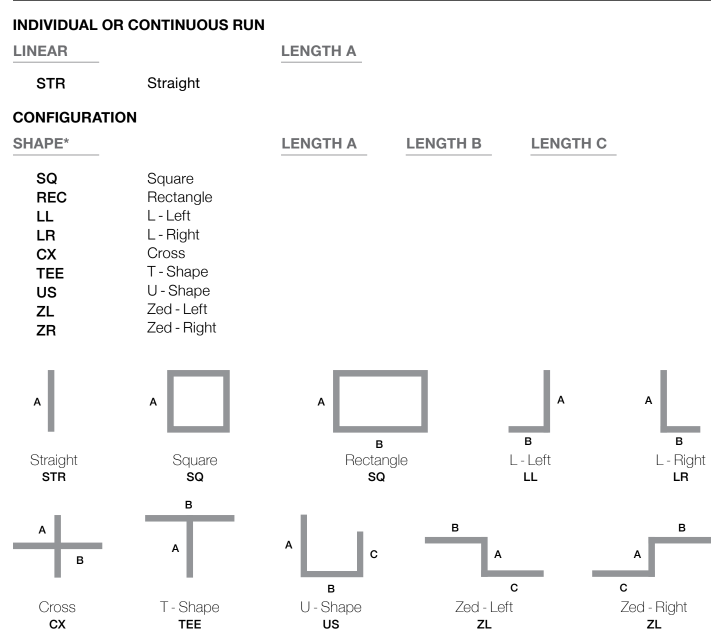
#### INSTRUCTIONS

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

LPLS	Suspended
LPLW	Wall
LPLSM	Surface-Mount (direct only)

2. SIZE\* Select ONE (linear or shape) and enter required length(s) in metres, ex: STR/20.5, US/9/7/6.5



\*All Shapes are manufactured with 45° angled cuts to form 90° angle joints <u>except</u> CX and TEE which are made and joined using complete, uncut fixtures. Contact Light Forms for additional, custom shape configurations, ex: triangles, octagons, etc.

#### 3. LINEAR LAMPING & LENS Select NONE or ONE from EVERY category (note exceptions below)

NONE	Select when specifying downlight spots only				
DISTRIBUTION	OUTPUT	CRI	ССТ	LENS	
DIRECT	MIN	80	2700K	DIFF/F	Diffuse, flush
INDIRECT <sup>#</sup>	LOW	90	3000K	DIFF/D	Diffuse, drop
	MED		3500K	FROST	Semi-frosted, flush
	TUNE/LO	<b>N</b> *	4000K		
	TUNE/ME	D*	5000K		
	RGBW <sup>^</sup>		6500K		

\*Not available with surface mount

\*For TUNE/LOW and TUNE/MED, CRI and CCT do not apply (leave unchecked)

<sup>^</sup>For RGBW, CRI does not apply (leave unchecked) and select 3000K or 4000K CCT only. White LEDs can remain uncommissioned for RGB-only output.

#### 4. DOWNLIGHT SPOTS\* Select NONE or ONE from EVERY category (note exceptions below)

NONE	Select when specifying linear lamping only				
QUANTITY*     OUTPUT     CRI     CCT     BEAM DEGRE					
	MIN/S LOW/S TUNE/S <sup>#</sup> RGB/S <sup>#</sup>	80 90	2700K 3000K 4000K	<ol> <li>15° spread</li> <li>25° spread</li> <li>40° spread</li> </ol>	

\*Contact Light Forms for desired spacing of spots within the fixture #For TUNE/S and RGB/S, CRI and CCT do not apply (leave unchecked)

## 5. INTEGRAL DRIVER\* Select ONE

NONDIM	Non-dimming
DALI <sup>#</sup>	DALI driver, dimming down to 1%
1/10V	1-10V, dimming down to 1%
0/10V	0-10V, dimming down to 0%
DMX <sup>^</sup>	DMX driver, dimming down to 1%
PHASE	For use with phase-cut triac, IGBT or sine wave dimmer switches

\*Driver selection applies to direct, indirect and/or downlight spots. Contact Light Forms if separate driver types for each are required. \*DALI is required for use with TUNE/LOW and TUNE/MED; DALI (or DMX) is required for RGBW ^DMX (or DALI) is required for use with RGBW

# 6. FINISH\* Select ONE

AL	Anodised aluminium (standard)
WH	White powdercoat
BLK	Black powdercoat
BZ	Metallic bronze powdercoat
RAL/	Custom RAL <sup>#</sup> colour powdercoat, ex: RAL/3000

\*Contact factory for additional finish options including Interpon, Farrow & Ball and silver and gold plating # See RAL colour options and codes at lightforms.com/RAL

#### 7. POWERFEED COLOUR Select ONE

GP	Grey (standard for suspended, default for other mountings)
WP	White
BP	Black
ТР	Transparent
XP	Custom colour (contact Light Forms for options)

#### 8. CANOPY Select ONE

NONE	Select NONE when specifying wall or surface mount
STD	115mm canopy for each separate powerfeed and suspension point (standard)
SMALL	82mm canopy for each separate powerfeed and suspension point
COMBO	115mm combo canopy for locations with both a powerfeed and suspension point

#### 9. OPTIONAL ADD-ONS Select as many as apply

#### A. EMERGENCY

EM	Integral, 3-hour emergency battery, manual testing
EM/DALI	Integral, 3-hour emergency battery with DALI interface, automatic testing
EC	Emergency circuit

#### **B. SENSOR**

PRES	Integral, PIR presence detector
DALI/PRES	Integral, DALI-compatible PIR presence detector
PHOTO	Integral, photocell/daylight detector

#### C. WIRELESS CONTROL

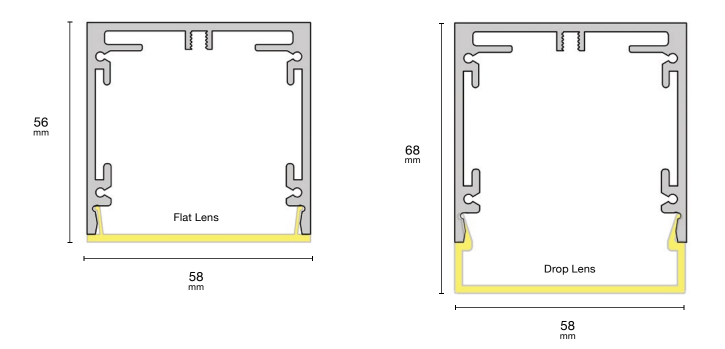
OLP\* Integral, Osram Lightify Pro wireless control module

\*Must choose DALI option in DRIVER section.

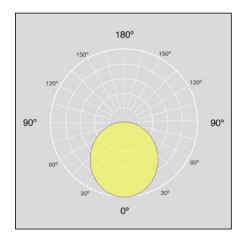
# Lightplane Linear

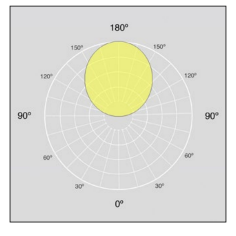
LPL | Suspended, Wall, Surface

# DIMENSIONS



# DISTRIBUTION





# LINEAR LAMPING - OPTIONS & PERFORMANCE DATA\*

OUTPUT OPTIONS	DELIVERED LUMENS* LM/M	WATTS* W/M	EFFICACY* LM/W	CRI OPTIONS	CCT OPTIONS	LENS OPTIONS
MIN <sup>#</sup>	1112	12	93		3500K	
LOW <sup>#</sup>	1590	13.4	119	80 90		
MED <sup>#</sup>	3100	25	124			
TUNE/LOW <sup>#^</sup>	Tunable White Standard 1277 (at 4000K)	14	91	80	2700K-6500K	DIFF/F
TUNE/MED <sup>#^</sup>	Tunable White High 1809 (at 4000K)	22	82	80	2700K-6500K	DIFF/D FROST
RGBW	Colour-Changing RGB+White N/A (entire system) 375 (white only)	19.2 (entire system) 9 (white only)	N/A (entire system) 42 (white only)	N/A (entire system) 80 (white only)	3000К 4000К	

#### L80 > 50,000 hours Luminous flux +/- 5%

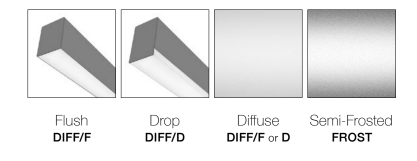
\*Data provided is for either direct OR indirect distribution; performance values are the same for both.

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

<sup>^</sup>Performance data is extrapolated based on a 4000K setting. Cooler and warmer CCT settings will provide a slight decrease in performance – lower Im/m, higher W/m, and lower Im/W.

# LENS OPTIONS

DIFF is a white satin diffuser lens that produces smooth, even light across the lens surface. Choose flush (DIFF/F) or drop (DIFF/D). FROST is a semi-frosted, clear lens that produces more output, yet with less homogeneous light across the lens surface.



# **DOWNLIGHT SPOTS – OPTIONS & PERFORMANCE DATA\***

OUTPUT OPTIONS	DELIVERED LUMENS LM/M	WATTS W/M	EFFICACY LM/W	CRI OPTIONS	CCT OPTIONS	BEAM DEGREE OPTIONS
MIN/S <sup>#</sup>	1101	11.6	95	80 90	2700K	15
LOW/S#	1430	15.9	90		3000К 4000К	25 40
TUNE/S	TUNE/S Contact Light Forms for Options & Details					
RGB/S	Contact Light Forms for Options & Details					

#### L80 > 50,000 hours Luminous flux +/- 5%

\*Performance calculations are based on connected load, photometric tests with 80 CRI at 4000K and 40° beam spread.

# SPOTS



# SPECIFICATION DETAILS

## HOUSING

100% recyclable, extruded architectural grade aluminium with minimum 2mm thickness.

# **FINISH OPTIONS**

Standard finish is "Ultimatte" aluminium - a smooth, clean and durable finish achieved from a deep etch, two-step clear anodising process. White, Black, Bronze or custom RAL powdercoat options are also specifiable. Contact Light Forms for other finish options (Interpon, Farrow & Ball, and silver and gold plating).





White

wн

Aluminium **AL** 





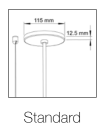
View all RAL colour options at: <u>https://lightforms.</u> <u>com/RAL</u>

Bronze **BZ** 

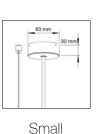
Custom RAL RAL

# SUSPENSION MOUNT CANOPY OPTIONS

Standard (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. All options include cable bullets for non-powerfeed locations.



STD



SMALL



Combo **COMBO** 

# INTEGRAL SENSORS

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



## INTEGRAL DOWNLIGHTS

Optional, aimable accent downlight spots deliver up to 1430 lumens with beam spreads from 15° to 40°. Limitations apply. See Downlight Spots chart for further information.



## WEIGHT

Approximately 2446 grams per linear metre. Weight will increase with the addition of integral downlights, sensors, and emergency batteries and may vary further depending on mounting and other options.

# **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.

#### 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 as indicated below.





Asia



Europe

Greater India + Middle East

# PHOTOS

