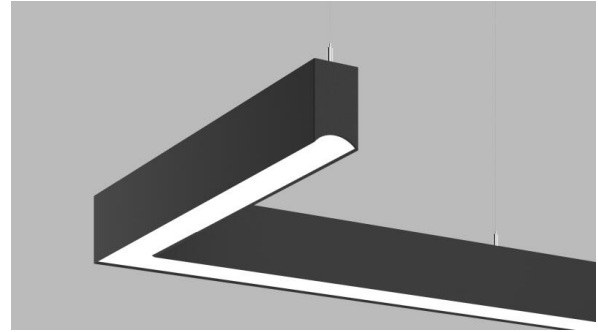




TUNNEL SYSTEMS™

FULL SPECIFICATION SHEET



FIXTURE TYPE



FIXTURE CODE


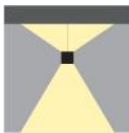

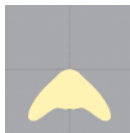
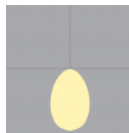

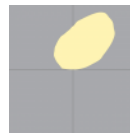






QUANTITIES

1 DESCRIPTION

TUNNEL revives the classic functional form into a charming new style with an incurved enhancement. With this design flair comes great functionality. **TUNNEL** exceeds the typical levels of output and efficacy, and delivers on specification capabilities. Alternatives are provided for nearly every component, allowing designers to configure a luminaire designed precisely to the needs of the space. **TUNNEL's** luxurious finishes and smooth lines create a stylish luminaire that does not compromise on performance. Design a cleaner lighting layout that follows the architecture and interior design with the new Systems option.

2 OPTICS & FEATURES

 Suspended Direct	 Suspended Direct/Indirect	 Direct DD1	 Direct DD2	 Direct DD4	 Indirect UD1	 Indirect UD3	 Bios	 Declare	 PoE
 Tunable White									

3 APPROVALS



4 GENERAL SPECIFICATION

BODY

Aluminum.

SUSPENSION

Steel cables.

POE

Can be integrated into your data network via Power over Ethernet (PoE) connectivity.

TUNABLE WHITE

Tunable White range from 2700K to 6500K is available; contact the factory for details.

DRIVERS

HPF electronic drivers for 120–277V, 347V (EU–240V). The driver is integral to the fixture housing.

INTEGRAL EMERGENCY SYSTEM

Emergency option provides a 1.5 hour (3 hours for EU) emergency lighting facility. The self contained system includes the inverter module, NiCad batteries, LED charge indicator and test switch (NA only). Not available with a 347V supply.

MECHANICAL

Luminaires mount directly over J box (by others).

REPORTED L70 @25°C (77°F)

> 60,000 hrs @ 2000 lumens/ft (6000 lumens/m)

DELIVERED LUMENS

Delivered lumens & LPW based on 4000K CRI 80+

DESIGNED BY

Serge Cornelissen.

SEISMIC BRACING

Seismic bracing kits are available to meet compliance requirements. Consult the factory for details.

FINISH

Powder coated

POWER CABLE

Silver braided.

BIOS

For circadian lighting, consult factory.

RGBW

RGBW available, consult factory.

LENS

Opal acrylic. 2.4" width

SENSORS

Compatible with Avi-On, Casambi, Enlighted, Lutron Vive, nLight, NX Lighting Controls, Osram, Philips, and others. Consult factory.

FIXTURE LENGTHS

Available in 1" increments. Contact the factory for details.

ESTIMATED L70 @25°C (77°F)

> 165,000 hrs @ 2000 lumens/ft (6000 lumens/m)

APPROVALS

Damp Rated.

DESIGN

US Design Patent Pending.

SUSTAINABILITY

Designed for on-site LED board, driver, and optic replacement. Contact the factory for maintenance documentation.

5 DESIGN OPTIONS

FINISH



¹ Wood grain finishes may incur longer lead times and setup charges. Consult factory for details.

CANOPY FINISH



6 HOW TO ORDER

1. Choose a Module

Make a selection from one of the following 7 sections. One power cord for every 50 linear feet. Connection parts for each section are shipped separately for on site assembly. Project drawings are not required for this product.

STRAIGHT SECTION 2FT

TL1PSL02 2ft middle section Direct	TL1PSM02 2ft middle section with power cord Direct	TL1PSN02 2ft section with end cap Direct	TL1PSP02 2ft section with end cap and power cord Direct
--	--	--	---

Available as Direct only.

STRAIGHT SECTION 4FT

TL1PSL04 4ft middle section Direct	TL1PSM04 4ft middle section with power cord Direct	TL1PSN04 4ft section with end cap Direct	TL1PSP04 4ft section with end cap and power cord Direct
TL2PSL04 4ft middle section Direct/Indirect	TL2PSM04 4ft middle section with power cord Direct/Indirect	TL2PSN04 4ft section with end cap Direct/Indirect	TL2PSP04 4ft section with end cap and power cord Direct/Indirect

STRAIGHT SECTION 6FT

TL1PSL06 6ft middle section Direct	TL1PSM06 6ft middle section with power cord Direct	TL1PSN06 6ft section with end cap Direct	TL1PSP06 6ft section with end cap and power cord Direct
TL2PSL06 6ft middle section Direct/Indirect	TL2PSM06 6ft middle section with power cord Direct/Indirect	TL2PSN06 6ft section with end cap Direct/Indirect	TL2PSP06 6ft section with end cap and power cord Direct/Indirect

STRAIGHT SECTION 8FT

TL1PSL08 8ft middle section Direct	TL1PSM08 8ft middle section with power cord Direct	TL1PSN08 8ft section with end cap Direct	TL1PSP08 8ft section with end cap and power cord Direct
TL2PSL08 8ft middle section Direct/Indirect	TL2PSM08 8ft middle section with power cord Direct/Indirect	TL2PSN08 8ft section with end cap Direct/Indirect	TL2PSP08 8ft middle section with end cap and power cord Direct/Indirect

STRAIGHT SECTION 10FT

TL1PSL10 10ft middle section Direct	TL1PSM10 10ft middle section with power cord Direct	TL1PSN10 10ft section with end cap Direct	TL1PSP10 10ft section with end cap and power cord Direct
TL2PSL10 10ft middle section Direct/Indirect	TL2PSM10 10ft middle section with power cord Direct/Indirect	TL2PSN10 10ft section with end cap Direct/Indirect	TL2PSP10 10ft section with end cap and power cord Direct/Indirect

STRAIGHT SECTION 12FT

TL1PSL12 12ft middle section Direct	TL1PSM12 12ft middle section with power cord Direct	TL1PSN12 12ft section with end cap Direct	TL1PSP12 12ft section with end cap and power cord Direct
TL2PSL12 12ft middle section Direct/Indirect	TL2PSM12 12ft middle section with power cord Direct/Indirect	TL2PSN12 12ft section with end cap Direct/Indirect	TL2PSP12 12ft section with end cap and power cord Direct/Indirect

CORNER SECTION (28"X28" L SHAPE)

TL1PSL01 Corner with no end caps Direct	TL1PSM01 Corner middle with power cord Direct	TL1PSN01 Corner with Left end cap Direct	TL1PSN03 Corner with Right end cap Direct
TL1PSP01 Corner with Left end cap and power cord Direct	TL1PSP03 Corner with Right end cap and power cord Direct	TL2PSL01 Corner with no end caps Direct/Indirect	TL2PSM01 Corner middle with power cord Direct/Indirect
TL2PSN01 Corner with Left end cap Direct/Indirect	TL2PSN03 Corner with Right end cap Direct/Indirect	TL2PSP01 Corner with Left end cap and power cord Direct/Indirect	TL2PSP03 Corner with Right end cap and power cord Direct/Indirect

2. LM/FT (DIRECT)

LPF020 200 lm/ft	LPF040 400 lm/ft	LPF060 600 lm/ft	LPF080 800 lm/ft
LPF100 1000 lm/ft	LPF120 1200 lm/ft	LPF140 1400 lm/ft	

Consult website for available lumens/ft. based on selected louver.

3. LM/FT (INDIRECT)

LPG000 Not required	LPG020 200 lm/ft	LPG040 400 lm/ft	LPG060 600 lm/ft
LPG080 800 lm/ft	LPG100 1000 lm/ft	LPG120 1200 lm/ft	LPG140 1400 lm/ft
LPG165 1650 lm/ft			

Consult website for available lumens/ft.

All data shown based on DD3 diffuser.

4. CRI

CR80 CRI 80+	CR90 CRI 90+
---------------------	---------------------

5. CCT (DIRECT)

CTA27 2700K	CTA30 3000K	CTA35 3500K	CTA40 4000K
CTA60 Tunable White ¹			

¹ Consult factory.

6. CCT (INDIRECT)

CTB00 Not required	CTB27 2700K	CTB30 3000K	CTB35 3500K
CTB40 4000K	CTB60 Tunable White ¹		

¹ Consult factory.

7. DIRECT LENS

DD1 Asymmetric ¹	DD2 Batwing	DD4 Comfort
------------------------------------	--------------------	--------------------

¹ Recommended for use with Frosted louver only. When standing at the end view of the profile on the side where the power cord is installed, the asymmetric beam will aim to the right.

8. INDIRECT LENS

UD0 Not required	UD1 Batwing	UD3 Asymmetric ¹
-------------------------	--------------------	------------------------------------

¹ Available up to 1200 lm/ft.

9. BLACKOUT PLATE

UB00 Not required	UB_ _ Blackout plate ¹
--------------------------	--

¹ Available on a per foot basis. May be required to prevent lighting up duct work in a loft type application.

10. VOLTAGE

V1 120/277V	V2 240V ¹	V3 347V ²	V4 Low Voltage ³
--------------------	-----------------------------	-----------------------------	------------------------------------

¹ Not available in North America. ² Only available with DA01 dimming. ³ Only available with DA45 dimming.

11. DIMMING

DA01 0-10V Dimming 1.0%	DA02 0-10V Dimming 0.1% ¹	DA20 DALI Dimming 0.1% ¹	DA21 DALI Dimming 1.0% ¹
DA30 DSI/switchDim ²	DA45 PoE ³		

¹ Not available with 347V. ² Not available in North America. ³ Only available with V4.

12. CEILING TYPE

G1 Grid ceiling ¹ **H1** Hard ceiling ²

The cost for the canopies, power cables, connections mechanisms and endcaps for the fixture has been added to these items.

¹ Combo kit provided includes installation to T-bar and through tile mount. ² Designed for drywall ceilings.

13. SUSPENSION

HLA03 3ft cable suspension **HLA06** 6ft cable suspension **HLA09** 9ft cable suspension

14. FIXTURE FINISH

FA01 White – Textured **FA02** Black Metallic – Textured **FA20** Silver Metallic – Textured **FA25** Gold Metallic – Textured
FA27 Wood grain – Light Cherry ¹ **FA28** Wood grain – Dark Walnut ¹ **FA30** Wood grain – White Oak ¹ **FA44** Midnight Blue Metallic –
 Textured
FA45 Copper Metallic **FA46** Charcoal Metallic –
 Textured **FA47** Bronze Metallic – Textured **FA52** Champagne Metallic
FA53 Red Metallic – Textured

¹ Wood grain finishes may incur longer lead times and setup charges. Consult factory for details.

15. CANOPY FINISH

CF01 White **CF02** Black Metallic – Textured **CF20** Silver Metallic – Textured **CF25** Gold Metallic – Textured
CF44 Midnight Blue Metallic –
 Textured **CF45** Copper Metallic **CF46** Charcoal Metallic –
 Textured **CF47** Bronze Metallic – Textured
CF52 Champagne Metallic **CF53** Red Metallic – Textured

16. EMERGENCY

E0 Not required **E1** Emergency system – Integral ¹ **E3** Emergency generator circuit ¹

¹ A drawing will be required at time of ordering to determine the required number and location of the emergency sections or generator circuits. Available upon request, consult factory for details. Not available with 347V.

17. CIRCUITS

CS1 Single circuit **CS2** Dual circuit ¹

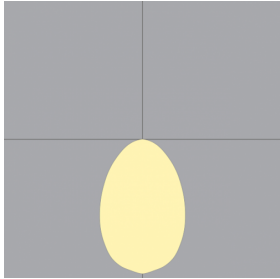
¹ Independent control of upright for LELP2P.

18. SENSORS

Compatible with Avi-On, Casambi, Enlighted, Lutron Vive, nLight, NX Lighting Controls, Osram, Philips, and others. Consult factory.

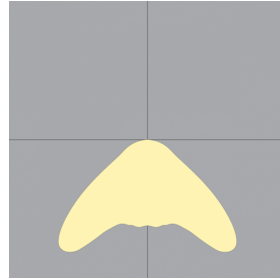
7 PERFORMANCE DATA

DIRECT COMFORT (DD4)



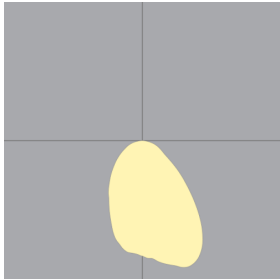
LUMEN/FT	WATT/FT	LPW
1400	13	103
1200	11	106
1000	9	109
800	7	112
600	5	115
400	3	119
200	2	120

DIRECT BATWING (DD2)



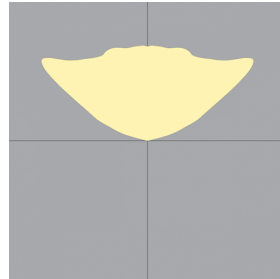
LUMEN/FT	WATT/FT	LPW
1400	13	108
1200	11	112
1000	9	115
800	7	118
600	5	121
400	3	124
200	2	129

DIRECT ASYMMETRIC (DD1)



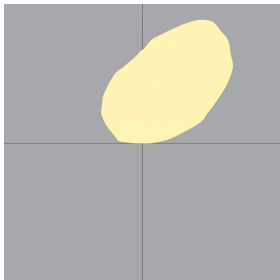
LUMEN/FT	WATT/FT	LPW
1400	13	112
1200	11	115
1000	9	118
800	7	121
600	5	125
400	3	128
200	2	133

INDIRECT BATWING (UD1)



LUMEN/FT	WATT/FT	LPW
1650	13	132
1400	10	137
1200	9	140
1000	6	144
800	4	146
600	3	150
400	1	153
200		153

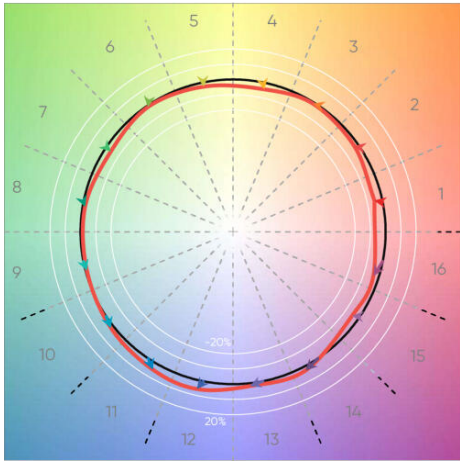
INDIRECT ASYMMETRIC (UD3)



LUMEN/FT	WATT/FT	LPW
1200	13	97
1000	10	100
800	9	102
600	6	107
400	4	109
200	2	112

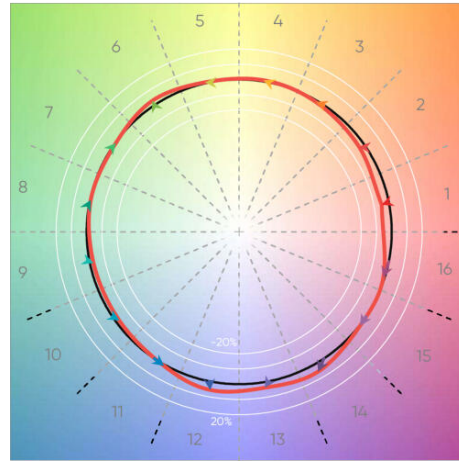
8 TM-30 DATA

CCT 2700K



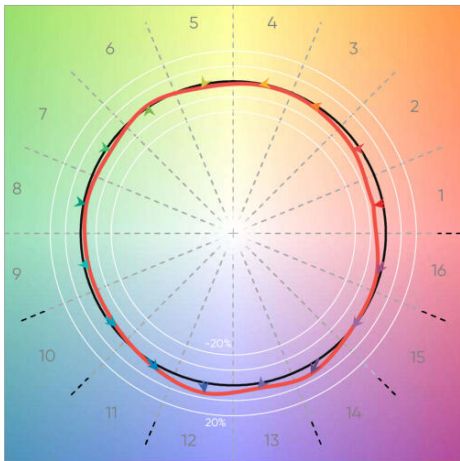
CRI(Ra)	93
CRI(R9)	61
TM30(Rf)	91
TM30(Rg)	98
Duv	-0.0022

CCT 3000K



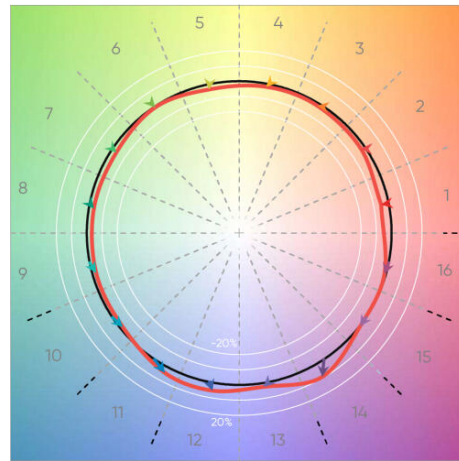
CRI(Ra)	92
CRI(R9)	58
TM30(Rf)	92
TM30(Rg)	100
Duv	-0.0003

CCT 3500K



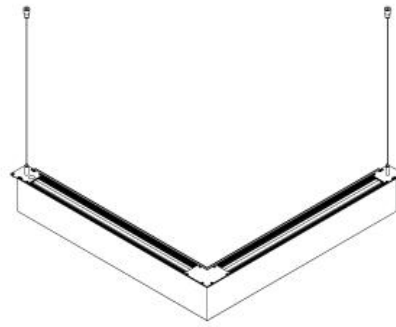
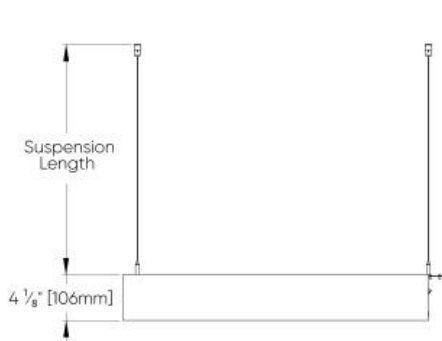
CRI(Ra)	91
CRI(R9)	53
TM30(Rf)	90
TM30(Rg)	99
Duv	-0.0007

CCT 4000K

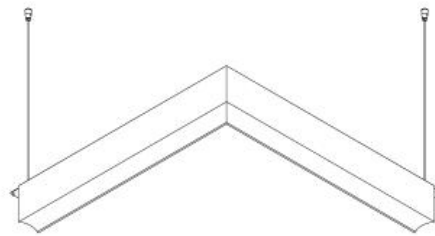
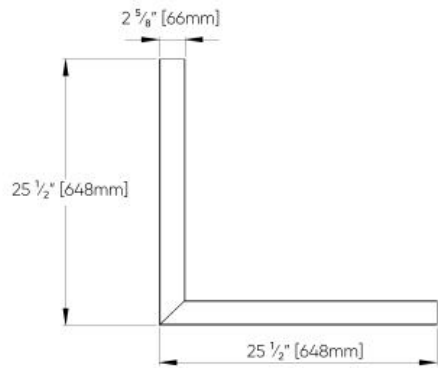


CRI(Ra)	93
CRI(R9)	64
TM30(Rf)	90
TM30(Rg)	98
Duv	0.0000

9 DIMENSIONAL DIAGRAMS



ISOMETRIC TOP VIEW



ISOMETRIC BOTTOM VIEW