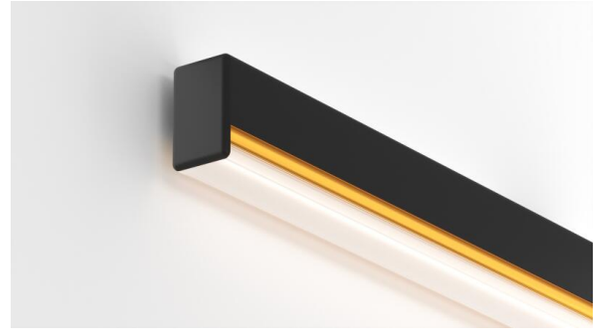




SPECTIVE™

FULL SPECIFICATION SHEET



FIXTURE TYPE



FIXTURE CODE

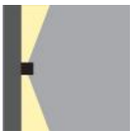


QUANTITIES

1 DESCRIPTION

SPECTIVE, a seamless fusion of timeless design and cutting-edge technology. Meticulously designed to emulate the iconic shape of fluorescent tubes, **SPECTIVE** boasts a striking light strip that runs down the center of its diffuser. The lens of **SPECTIVE** takes the form of a rail and features an anodized trim in black, gold or silver that appears to draw a graphical line along its profile. The lens texture and shape produce a distinct visual impact, evocative of multiple wave patterns. Completing the visual ensemble are the flawlessly rounded end caps, which embody the **SPECTIVE** design ethos, yielding a versatile and appealing profile from every angle.

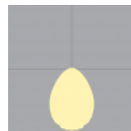
2 OPTICS & FEATURES



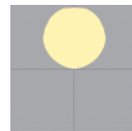
Wall -
Direct/Indirect



Wall - Direct



Direct DD3



Indirect UD2



Indirect UD3



Declare



PoE



Tunable White

3 APPROVALS



DAMP
LOCATION



IP20

4 GENERAL SPECIFICATION

BODY

Aluminum.

FINISH

Powder coated.

DIFFUSER

Opal acrylic.

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.

DRIVERS

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

REPORTED L70 @25°C (77°F)

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

TUNABLE WHITE

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

DESIGNED BY

Serge Cornelissen.

SUSTAINABILITY

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

MECHANICAL

Luminaires mount directly over J box (by others).

SENSORS

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

POE

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

ESTIMATED L70 @25°C (77°F)

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

APPROVALS

Damp Rated.

DESIGN

US Design Patent Pending.

5 DESIGN OPTIONS

FIXTURE FINISH



White



Black
Metallic
Textured



Silver
Metallic
Textured

INSIDE TRIM FINISH



6 HOW TO ORDER

1. LUMINAIRE

SPEW1W Direct **SPEW2W** Direct/Indirect

¹ Will consist of two pieces connected. All data based on max values, consult Performance Data download for more details.

2. LENGTH OF RUN

Length of run is 4', 6', 8', 10' or 12' only, not available as a continuous run.

SFA_ _ _ _

3. FIXTURE LENGTH

SL04 4ft	SL06 6ft	SL08 8ft	SL10 10ft
SL12 12ft			

4. LUMENS/FT DIRECT

LPF020 200 lm/ft	LPF040 400 lm/ft	LPF060 600 lm/ft
-------------------------	-------------------------	-------------------------

5. LUMENS/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	

6. CRI

CR90 CRI 90+

7. CCT

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

¹ Consult factory.

8. DIRECT LENS

DD3 Diffused Light

9. INDIRECT LENS

UD0 Not required

UD2 Opal

UD3 Asymmetric ¹

¹ Available up to 1000 lm/ft.

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. FIXTURE FINISH

FA01 White

FA02 Black Metallic Textured

FA20 Silver Metallic Textured

13. INSIDE TRIM FINISH

FB02 Black Metallic Textured

FB20 Silver Metallic Textured

FB59 Gold Anodized

14. EMERGENCY

E0 Not required

E1 Emergency system – Integral ¹

¹ Available upon request, consult factory. Not available with V3.

15. CIRCUITS

CS1 Single circuit

CS2 Dual circuit

16. SENSORS

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

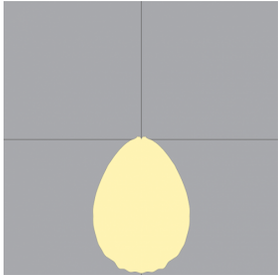
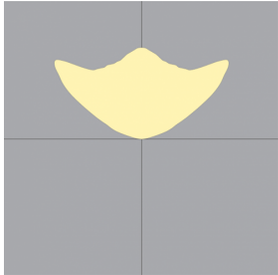
7 TECHNICAL DATA

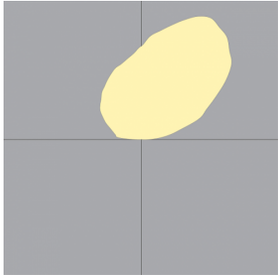
LUMINAIRE

¹ Will consist of two pieces connected. All data based on max values, consult Performance Data download for more details.

Code	SPEW1W	SPEW2W
Light Direction		

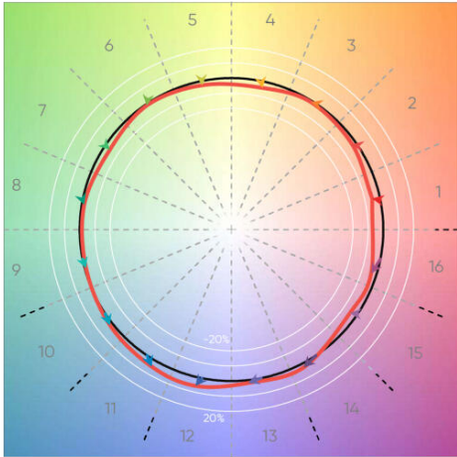
8 PERFORMANCE DATA

DIRECT DIFFUSED (DD3)	LUMEN/FT	WATT/FT	LPW	INDIRECT BATWING (UD1)	LUMEN/FT	WATT/FT	LPW
	600 400 200	6 4 2	104 109 116		1400 1200 1000 800 600 400 200	12 10 8 6 5 3 2	116 119 122 127 131 137 144

INDIRECT ASYMMETRIC (UD3)	LUMEN/FT	WATT/FT	LPW
	1200 1000 800 600 400 200	12 10 8 6 4 2	98 101 103 107 113 114

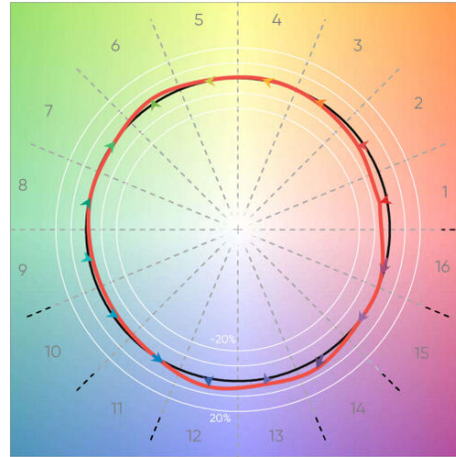
9 TM-30 DATA

CCT 2700K



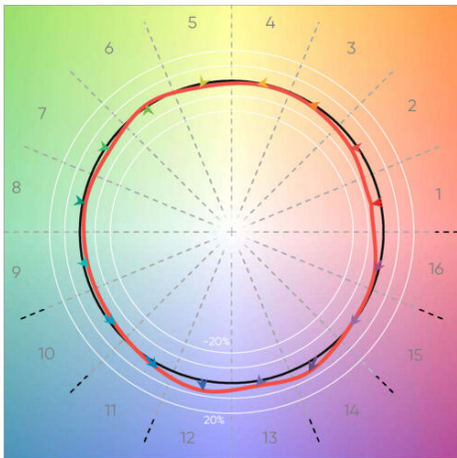
CRI(Ra)	93
CRI(R9)	61
TM30(Rf)	91
TM30(Rg)	98
Duv	-0.0022

CCT 3000K



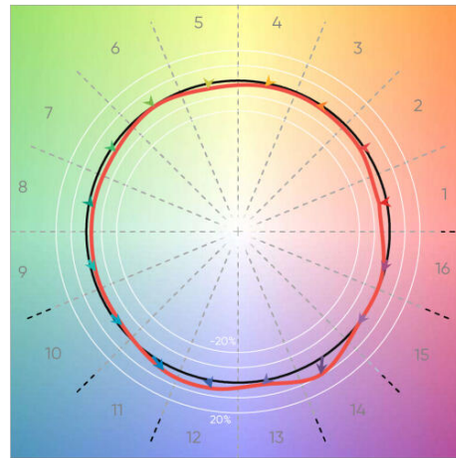
CRI(Ra)	92
CRI(R9)	58
TM30(Rf)	92
TM30(Rg)	100
Duv	-0.0003

CCT 3500K



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

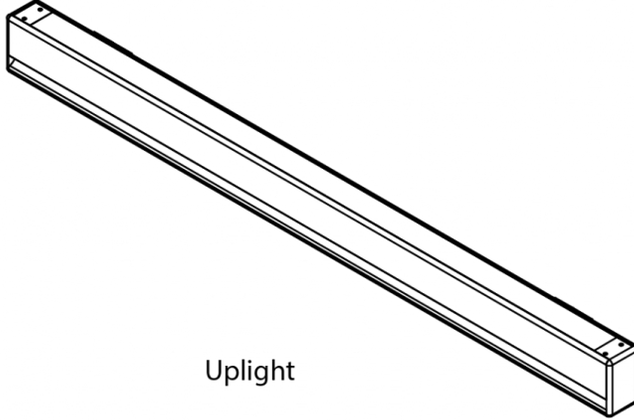
CCT 4000K



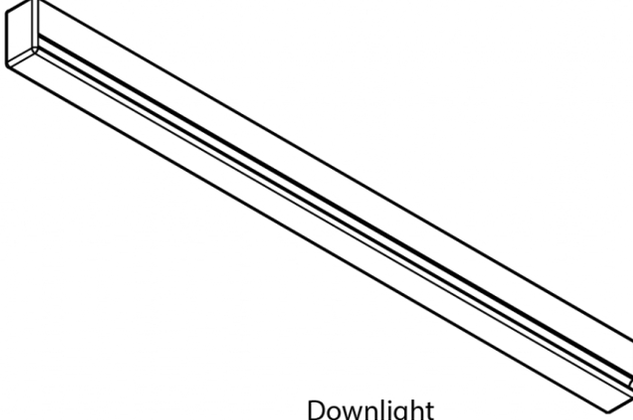
CRI(Ra)	93
CRI(R9)	64
TM30(Rf)	90
TM30(Rg)	98
Duv	0.0000

10 DIMENSIONAL DIAGRAMS

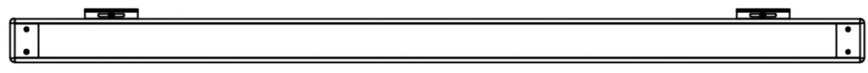
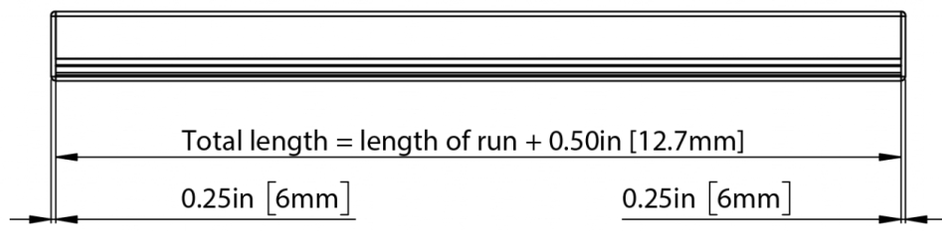
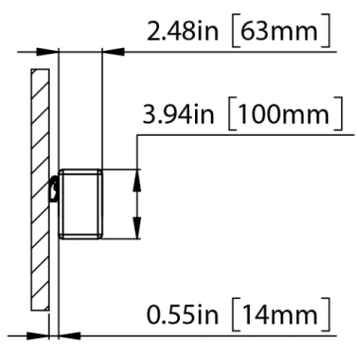
Isometric Views



Uplight



Downlight



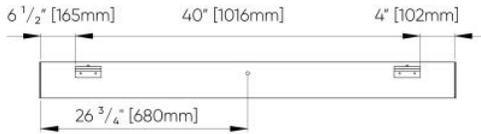
Top View [Uplight]



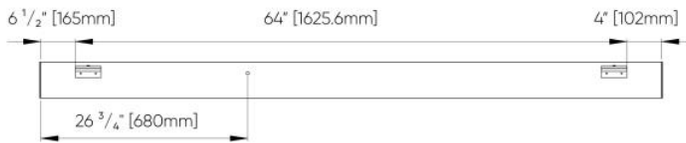
Bottom View [Downlight]

WALL MOUNT CONFIGURATIONS

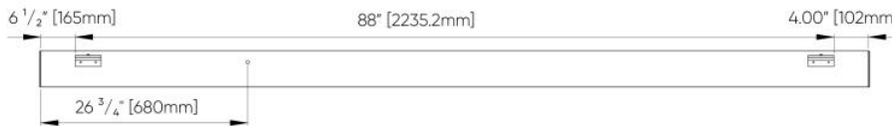
4FT



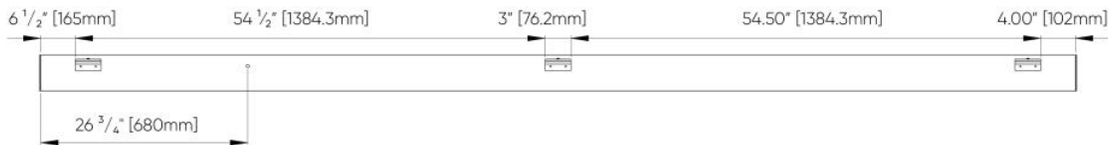
6FT



8FT



10FT



12FT

