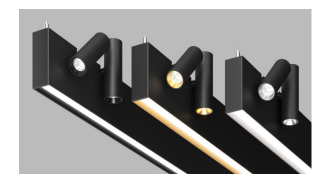


RODEO™ FULL SPECIFICATION SHEET



Fixture Type	Fixture Code	Quantities

1 DESCRIPTION

Rodeo's flexible spotlight design combined with a high-performance linear system creates a multifunctional luminaire that serves a variety of lighting needs. The modular system employs direct light, indirect light, and spotlights to deliver 3 layers of lighting. The innovative Rodeo Flip design expands the sphere of adjustability which allows Rodeo to adapt to various space layouts. Combined with regressed optics, the luster from anodized bezels and trims bring visual and aesthetic comfort.

MOUNTING & OPTICS



















3 APPROVALS













4 GENERAL SPECIFICATION

BODY

Aluminum.

Powder coated.

POWER CABLE

FINISH

SUSPENSION

Silver braided.

Steel cables.



DRIVERS

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

POE

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

REMOTE EMERGENCY SYSTEM

Emergency option provides a 1.5 hour (3hours for EU) emergency lighting facility. The remote system includes the inverter module, NiCad batteries and a remote wall/ceiling LED charge indicator and test switch. Maximum distance between wall/ceiling plate and luminaire is 15' (4.5m). Test switch fits a single gang box (not supplied).

REPORTED L70 @25°C (77°F)

> 55,000 hrs @ 2000 lumens/ft (6000 lumens/m)

DELIVERED LUMENS

Delivered lumens & LPW based on 4000K CRI 90+

DESIGNED BY

Serge Cornelissen

DIFFUSER

Opal acrylic.

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.

ESTIMATED L70 @25°C (77°F)

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

APPROVALS

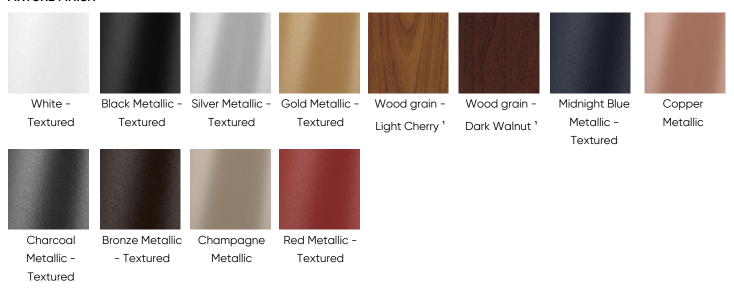
Damp Rated.

DESIGN

US Design Patent Pending.

5 DESIGN OPTIONS

FIXTURE FINISH



Spotlights will be the same finish as the fixtures.

CANOPY FINISH



¹ Longer than normal lead times may apply, consult factory.



FIXTURE TRIM FINISH



SPOTLIGHT BEZEL FINISH



6 HOW TO ORDER

A. LUMINAIRE

RDEP1P Direct RDEP2P Direct/Indirect

One power cord for every 48ft. If the continuous run is over 24ft, direct/indirect, and spotlights are required in conjunction, consult factory for the number of power cords.

B. LENGTH PER SECTION

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

SL12 12ft

SL04 is available with 2 spots (HS2 or HE2) if ordering direct only, if ordering direct/indirect, then no spots are available.

S0L6 & SL08 are available with 4 spots (HS2 & HE2) if ordering direct only, if ordering direct/indirect then only 2 spots (HS2 or HE2) are available.

SL10 & SL12 have no restrictions.



C. SECTION TYPE

SLS1 Standalone ¹ SLS2 Continuous run - Start ²³ SLS3 Continuous run - Middle ³ SLS4 Continuous run - End ¹³

D. SPOTLIGHTS AT START OF SECTION

HSO Not required **HS2** 2 Heads

E. SPOTLIGHTS AT END OF SECTION

HEO Not required **HE2** 2 Heads

F. BEAM ANGLE

BA00 Not required BA25 25° BA42 42°

G. LM/FT (DIRECT)

LPF030 300 lm/ft **LPF050** 500 lm/ft **LPF070** 700 lm/ft **LPF090** 900 lm/ft

Consult website for available lumens/ft.

H. LM/FT (INDIRECT)

LPG000 Not required **LPG030** 300 lm/ft **LPG050** 500 lm/ft **LPG070** 700 lm/ft

Consult website for available lumens/ft.

I. CRI

CR90 CRI 90+

J. CCT

CTA27 2700K **CTA30** 3000K **CTA35** 3500K **CTA40** 4000K

K. DIRECT DIFFUSER

DD4 Comfort diffuser

¹ The power cable is at the end of the section.

² Two suspension points are in the start section.

³ For runs longer than 40ft consult factory as more than one power cable will be required.

^{*} Please note that the spotlights are available at the beginning/end of each section, they are not available in the middle of a section.

¹ SL04 is available with spotlights for direct illumination only.



L. UPLIGHT DIFFUSER

UD0 Not required UD1 Batwing UD2 Opal diffuser ¹ UD3 Asymmetric diffuser ²

M. VOLTAGE

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

N. FIXTURE 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

O. SPOTLIGHT DIMMING

DB00 Not required **DB01** 0-10V Dimming 1.0%

P. CEILING TYPE

H1 Hard ceiling ² G1 Grid ceiling ¹

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

Q. SUSPENSION

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

¹ Available up to 1100 lm/ft.

² Available up to 900 lm/ft.

¹ Not available in North America or with Dual Circuit.

² Only available with DA01 dimming and when spotlights are not required.

³ Only available with DA45 dimming.

¹ Not available with V3.

² Not available in North America.

³ Only available with V4.

¹ Combo kit provided includes installation to T-bar and through tile mount.

² Designed for drywall ceilings.



R. FIXTURE FINISH

FA01 White - Textured FA25 Black Metallic - Textured FA20 Silver Metallic - Textured FA25 Gold Metallic - Textured

FA27 Wood grain - Light Cherry ¹ FA28 Wood grain - Dark Walnut ¹FA44 Midnight Blue Metallic - FA45 Copper Metallic

Textured

FA46 Charcoal Metallic - FA57 Bronze Metallic - Textured FA52 Champagne Metallic - Textured FA53 Red Metallic - Textured

Textured

Spotlights will be the same finish as the fixtures.

S. CANOPY FINISH

CF01 White - Textured CF02 Black Metallic - Textured CF20 Silver Metallic - Textured CF44 Midnight Blue Metallic - CF45 Copper Metallic CF46 Charcoal Metallic - CF47 Bronze Metallic - Textured CF47 Bronze Metallic - Textured CF48 Charcoal Metallic - CF47 Bronze Metallic - Textured CF49 Silver Metallic - Textured CF49

Textured Textured

CF52 Champagne Metallic CF53 Red Metallic - Textured

T. FIXTURE TRIM FINISH

FC01 White FC24 Black Anodized FC58 Silver Anodized FC59 Gold Anodized

U. SPOTLIGHT BEZEL FINISH

FD00 Not required FD24 Black Anodized FD58 Silver Anodized FD59 Gold Anodized

V. EMERGENCY

E0 Not required **E2** Emergency system - Remote ¹ **E3** Emergency generated circuit ²

¹ Longer than normal lead times may apply, consult factory.

¹ An extra power cord will be supplied to each section of the fixture when ordering emergency.

² A drawing will be required at time of ordering to determine the required number and location of the emergency sections or generator circuits. Not available in 347V.



W. CIRCUITS

CS1 Single circuit CS2 Dual circuit (Direct vs. CS3 Dual Circuit (Direct vs. CS4 Dual Circuit (Indirect vs.

Indirect) ¹ Spotlight/Indirect) ³ Spotlight/Direct) ⁴

CS5 Dual circuit (Direct/Indirect

vs. Spotlight) ⁵

X. SENSORS

7 TECHNICAL DATA

BEAM ANGLE

Code	BAOO	BA25	BA42
Description	Not required	25°	42°
Delivered Ims		620	655
Wattage		14W	14W
LPW		44	47

¹ Use **CS1** when you require Direct, Indirect, and Spotlight on the same circuit.

 $^{^2}$ Use **CS2** when Spotlight is not required, and you want Direct and Indirect on a separate circuit.

³ Use **CS3** when Spotlight, Direct, and Indirect are all required, and you want Spotlight and Indirect on the same circuit and Direct on a separate circuit.

⁴ Use **CS4** when Spotlight, Direct, and Indirect are all required, and you want Spotlight and Direct on the same circuit and Indirect on a separate circuit.

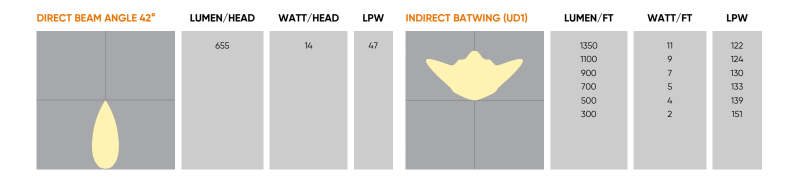
⁵ Use **CS5** when Spotlight is required, and you want Spotlight on a separate circuit than the fixture (Direct and/or Indirect).

^{*} Note: If spotlights are not needed in some sections but other sections in the configuration require spotlights to be on a separate circuit, select options CS3, CS4, or CS5 and not CS1 or CS2 for the sections without spotlights.



8 PERFORMANCE DATA

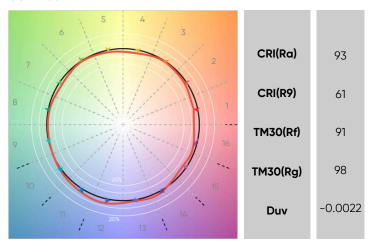
DIRECT COMFORT (DD4)	LUMEN/FT	WATT/FT	LPW	DIRECT BEAM ANGLE 25°	LUMEN/HEAD	WATT/HEAD	LPW
	900 700 500 300	12 9 6 3	78 81 84 91		620	14	44



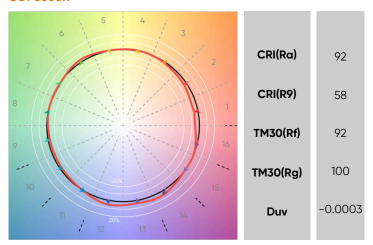
INDIRECT ASYMMETRIC (UD3)	LUMEN/FT	WATT/FT	LPW
	900	11	81
	700	9	82
	500	6	86
	300	3	91

9 TM-30 DATA

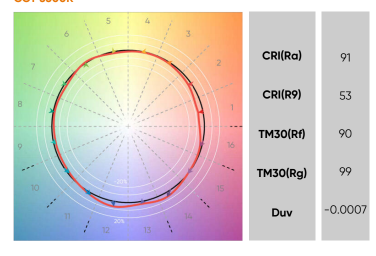
CCT 2700K



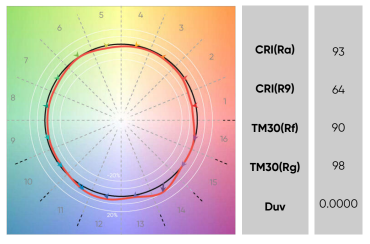
CCT 3000K



CCT 3500K



CCT 4000K

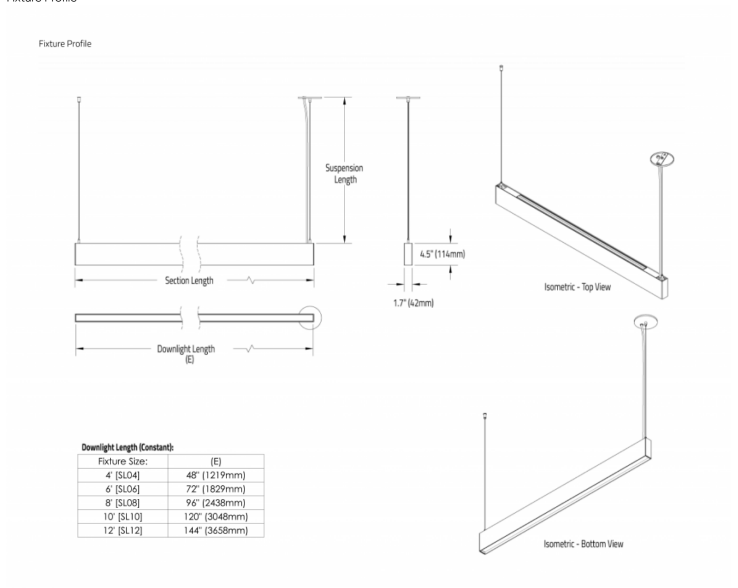






10 DIMENSIONAL DIAGRAMS

Fixture Profile



Sections

Sections

Standalone:

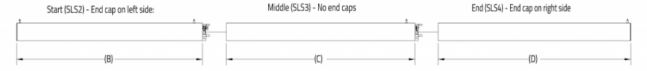
Standalone (SLS1) - End cap on both sides:



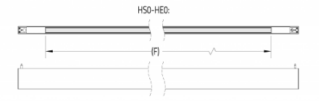
Section Length:

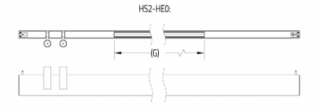
Fixture Size:	Standalone [SLS1] (A)	Start [SLS2] (B)	Middle [SLS3] (C)	End [SLS4] (D)
4' [SLO4]	48.2" (1224mm)	47.2" (1199mm)	47.9" (1217mm)	48.9" (1242mm)
6' [SLO6]	72.0" (1778mm)	71.0" (1803mm)	71.7" (1821mm)	72.7" (1847mm)
8' [SL08]	95.9" (2436mm)	94.8" (2408mm)	95.5" (2426mm)	96.5" (2451mm)
10' [SL10]	119.7" (3040mm)	118.7" (3015mm)	119.4" (3033mm)	120.4" (3058mm)
12' [SL12]	143.6" (3647mm)	142.5" (3620mm)	143.2" (3637mm)	144.2" (3663mm)

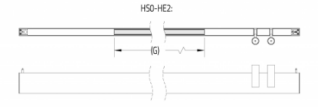
Continuous Run:

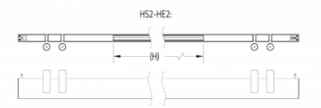


Indirect Sections







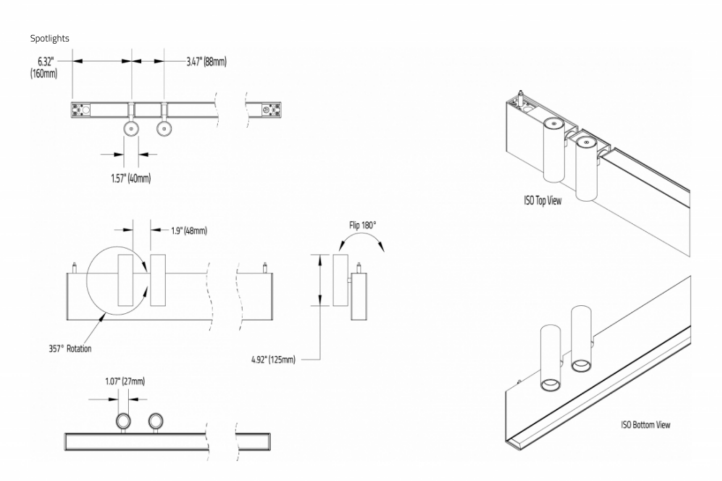


Indirect Light Length:

Fixture Size:	Without Spotlights [HSO-HEO] (F)	With 2 Spotlights [HS0-HE2] or [HS2-HE0] (G)	With 4 Spotlights [HS2-HE2] (H)
4' [SLO4]	36.7" (932mm)		
6' [SL06]	60.3" (1532mm)	30.6" (777mm)	
8' [SL08]	84.2" (2139mm)	60.3" (1532mm)	
10' [SL10]	108.2" (2748mm)	78.4" (1991mm)	78.4" (1991mm)
12' [SL12]	120.2" (3053mm)	96.4" (2449mm)	96.4" (2449mm)



Indirect Sections





Canopy

Hard Ceiling [H1]:

O.29" (7mm)

O.29" (7mm)

O.29" (5mm)

O.2" (5mm)