

Project:	
Type:	
Description:	

YORI EVO BOX 3.0"

INDOOR - TRACK



Precision = Refractor Optics Performance = Reflector Optics

Yori Evo Box 3.0"

LIGHT ENGINE

COB LED Very Narrow Optic

Example:

. NH8

CCT

HC

T.NH84A.HW12.S3

EcoSystem (0.1%) 0-10V (1%)

NOTES

availability

Phase-Cut(1%) . NH8 Precision 4 17W

1. For 3500K, must consult with factory to confirm

2. Lutron EcoSystem Soft-on, Fade-to-black and

Optic Type Wattage

Optics A 7° Precision

2700 K CRI > 90 lm 1870 . HW HQ 3000 K CRI > 90 lm 1920 ww 3000K CRI>80 lm 2320 3500 K CRI > 80 lm 2360 4000 K CRI > 80 lm 2400 NN

3000K CRI > 98 lm 1700 All lumens shown above are initial Lumen delivered up to 1465 lm Precision Lumen maintenance: L90 B10 = 50.000h

12 Embossed matt white S3 3 Circuit 120V 31 Embossed matt black JU Juno 2 Circuit 120V

G3 Global 3 Circuit 120V

COB LED Standard Optics

0-10V are only offered with S3 track

Example:

T.LH83E.HW12.G3

Dimming	Opt	іс Туре	W	/attage	0	ptics	СС	т		12W/17W/24W/28W	Fir	nishes	Tra	ıck
T Phase-Cut (1%)	. LH8	Precision	3	12W	В	Precision 12°	. HW	2700 K	CRI >90	lm 1491/2067/2792/3137	12	Embossed matt white	S3	3 Circuit 120V
L² EcoSystem (0.1%)	LH9	Performance	4	17W	Ε	Precision 23°	HQ	3000 K	CRI >90	lm 1533/2122/2860/3207	31	Embossed matt black	JU	Juno 2 Circuit 120V
V2 0-10V (1%)			6	24W	В	Performance 12°	ww	3000 K	CRI >80	lm 1859/2582/3487/3898			G3	Global 3 Circuit 120V
			7	28W	Е	Performance 23°	WN¹	3500 K	CRI >80	lm 1890/2623/3545/3976				
					F	Performance 37°	NN	4000 K	CRI>80	lm 1920/2665/3602/4054				

H Performance 48° HC 3000K CRI >98 lm 1323/1834/2476/2777

NOTES

- 1. For 3500K, must consult with factory to confirm availability
- 2. Lutron EcoSystem Soft-on, Fade-to-black and 0-10V are only offered with S3 track. Lutron EcoSystem is only offered with 12W and 17W.

All lumens shown above are initial

Lumen delivered up to 1575/2190/2955/3325 lm Precision Lumen delivered up to 1800/2399/3550/3770 lm Performance

Lumen maintenance: L80 B10=50,000h

Warm Dimming COB LED

Example:

LH8

6

В

DT

T.LH86B.DT12.JU

V² 0-10V (1%)

Optic Type Wattage Optics

CCT

Phase-Cut (1%) . **LH8** Precision **6** 25W **B** Precision 25° **. DT** 1700-3000K CRI >95 Im 100-2500

Finishes 12 Embossed matt white Embossed matt black

S3 3 Circuit 120V JU Juno 2 Circuit 120V G3 Global 3 Circuit 120V

Track

2. Lutron EcoSystem Soft-on, Fade-to-black and 0-10V are only offered with S3 track

All lumens shown above are initial Lumen delivered up to 1100 lm Lumen maintenance: L70 B10=50,000h



Project:	
Type:	
Description:	

S3 3			\sim 11				\sim 17
	-			7 A A A V		7 A V	
		11	~~1	4	- 1	_\	~ ~ ~

0.651

0.65111.0010

Track 0.651 S3 Track Length/Type 11 4 ft. 3 circuit surface 120V 8 ft. 3 circuit surface 120V 4ft. 3 circuit recessed trim 120V 15 8 ft. 3 circuit recessed trim 120V **Finishes**

0010 White 0021 Black



Surface



Recessed Trim

JU2-CIRCUIT120VTRACK

0.650

0.65034.0010

Track

Length/Type

0.650 Juno Track

33 2 ft. 2 circuit surface 120V 34 4 ft. 2 circuit surface 120V 35 6 ft. 2 circuit surface 120V 8 ft. 2 circuit surface 120V

Finishes

0010 White 0021 Black



Surface

NOTES

 $3. End \, cap \, is \, included \, with \, each \, section \, of \, track.$

G33-CIRCUIT 120V TRACK

0.720

0.72000.0010

0.720 Global Track

Length/Type

00 4 ft. 3 circuit surface 120V

8 ft. 3 circuit surface 120V

Finishes

0010 White 0021 Black



Surface

G3 RECESSED JACKET

0.720

0.72010.0021

Length/Type

Finishes

 $\textbf{0.720}^{4} \ \mathsf{Global} \, \mathsf{Track} \quad \textbf{10} \quad \, 4 \, \mathsf{ft.} \, \mathsf{Recessed} \, \mathsf{trim} \, \mathsf{jacket} \, \mathsf{for} \, \mathsf{G3} \, \mathsf{track}$ 8 ft. Recessed trim jacket for G3 track **0010** White 0021 Black



Recessed Trim Jacket

 $4.\,G3\,surface\,track\,must\,be\,purchased\,with\,recessed\,jacket.$ See surface track above.

GENERAL NOTES FOR ALL TRACK TYPES

- For tracks being configured in shapes, please consult factory.
 For additional mounting means or special ceiling accessories not shown on the following track accessory pages, please consult factory.
- · For additional track finishes, please consult factory.



Project:	
Type:	
Description:	

Technical Info

Optical features Light source features:

1 LED/3step/50,000 hrs

Beam angles:

Precision: 7°,12°,23°, 25° (only for warm-dim DT option)

Performance: 12°, 23°, 37°, 48°

Physical features:

Material: Die-cast aluminum

Mounting: Track

Adjustability: 356° horizontal axis, 90° vertical axis

Weight: 2.09 lbs

Luminaire Description:

Fixture Features: Yori Evo is the latest of the Yori family of projectors with many new features. Now Yori Evo comes with 4 sizes, from the 1.7" to the 3.7" for different levels of illumination and design aesthetics. The new optics let you decide the effect you prefer in terms of light output, beam angles and intensity. The range of accessories is another addition to the family and provides even more flexibility to the Yori family.

Fixture Benefits: Part of the Yorifamily of lights assures consistent design. Ability to aim and quickly change beam spread. Available for multiple track formats.

Track Accessories: Please see following pages.

Max Fixture Total Wattage:

12W LED: 15W 17W LED: 20W 24W LED: 27W 25W LED: 28W

28W LED: 31W

Track Head Accessories: Wide range of Precision and Performance accessories available.

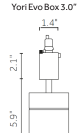
Warranty: 5 Year LED

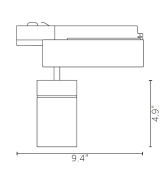
ETL listed, Union assembled

Reggiani reserves the right to change details at any time.

Rev 8/10/2021

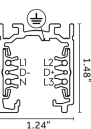
TECHNICAL DRAWINGS

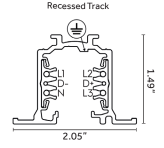




S33-CIRCUIT 120V TRACK

Surface Track

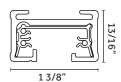


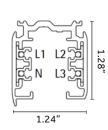


JU2-CIRCUIT 120V TRACK

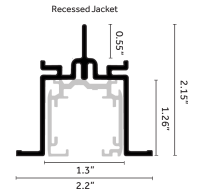
G33-CIRCUIT 120V TRACK

Surface Track





Surface Track



Page 3 of 10



Project:	
Type:	
Description:	

ACCESSORIES PRECISION

	Precision - Narrow beam (12°-12W, 17W, 24W, 28W) (25°-for warm-dimonly)	Code: 0.35130.0000	
	Description: Precision - Medium beam (23°-12W,17W, 24W, 28W)	Code: 0.35131.0000	
	Description: Glass filter 1 mm	Code: 0.26404.00	Finishes: 4A RED 5A GREEN 6A BLUE 7A PINK 8A YELLOW 9A ORANGE
	Description: Colored Gel Slides (2 pieces)	Code: 0.26412.0000	
	Description: Selective filter 3000K - 2700K	Code: 0.26561.0000	
	Description: Selective filter 2700K - 2500K	Code: 0.26420.0000	
	Description: Selective filter 2700K - 2200K	Code: 0.26428.0000	
	Description: Selective filter 2700K - 2000K	Code: 0.26436.0000	
	Description: Selective filter 3000K - 3600K	Code: 0.26569.0000	
	Description: Selective filter 3000K - 4000K	Code: 0.26577.0000	
	Description: Dense texture honeycomb louvre	Code: 0.26444.0000	
	Description: Wide texture honeycomb louvre	Code: 0.26452.0000	
	Description: Elliptical beam lens	Code: 0.26458.0000	
	Description: Opal lens	Code: 0.26464.0000	
	Description: Spread lens	Code: 0.26472.0000	
	Description: Cross blade louvre	Code: 0.26478.0000	
(a)	Description: Barn doors	Code: 0.26486.0000	
9	Description: Cone 45 ° wall washer	Code: 0.26490.00	Finishes: 12 Embossed matt white 31 Embossed matt black



Project:	
Type:	
Description:	

ACCESSORIES PERFORMANCE

	Description: Performance - Narrow beam (12°-12W,17W, 24W, 28W)	Code: 0.35150.0000	
	Description: Performance - Medium beam (23°-12W,17W, 24W, 28W)	Code: 0.35151.0000	
	Description: Performance - Wide beam (48°-12W,17W, 24W, 28W)	Code: 0.35152.0000	
	Description: Performance - Medium/Wide beam (37°-12W,17W, 24W, 28W)	Code: 0.35153.0000	
	Description: Glass filter 1 mm	Code: 0.26405.00	Finishes: 4A RED 5A GREEN 6A BLUE 7A PINK 8A YELLOW 9A ORANGE
	Description: Colored Gel Slides (2 pieces)	Code: 0.26413.0000	
	Description: Selective filter 3000K - 2700K	Code: 0.26562.0000	
	Description: Selective filter 2700K - 2500K	Code: 0.26421.0000	
	Description: Selective filter 2700K - 2200K	Code: 0.26429.0000	
	Description: Selective filter 2700K - 2000K	Code: 0.26437.0000	
	Description: Selective filter 3000K - 3600K	Code: 0.26570.0000	
	Description: Selective filter 3000K - 4000K	Code: 0.26578.0000	
	Description: Dense texture honeycomb louvre	Code: 0.26445.0000	
	Description: Wide texture honeycomb louvre	Code: 0.26453.0000	
	Description: Elliptical beam lens	Code: 0.26494.0000	
	Description: Opal lens	Code: 0.26465.0000	
	Description: Spread lens	Code: 0.26473.0000	
	Description: Cross blade louvre	Code: 0.26482.0000	
8	Description: Cone 45 ° wall washer	Code: 0.26498.00	Finishes: 12 Embossed matt white 31 Embossed matt black



Project:	
Type:	
Description:	

S3 3 - CIRCUIT 120V TRACK ACCESSORIES

	Description: Live End Feed Polarity Right	Code: 0.65117.00	Finishes: 10 White 21 Black
	Description: Live End Feed Polarity Left	Code: 0.65118.00	Finishes: 10 White 21 Black
	Description: Live Straight Connector	Code: 0.65119.00	Finishes: 10 White 21 Black
	Description: L-Connector Polarity Internal	Code: 0.65121.00	Finishes: 10 White 21 Black
	Description: L-Connector Polarity External	Code: 0.65294.00	Finishes: 10 White 21 Black
	Description: T-Connector Polarity External Left	Code: 0.65123.00	Finishes: 10 White 21 Black
	Description: T-Connector Polarity External Right	Code: 0.65124.00	Finishes: 10 White 21 Black
	Description: T-Connector Polarity Internal Left	Code: 0.65125.00	Finishes: 10 White 21 Black
	Description: T-Connector Polarity Internal Right	Code: 0.65126.00	Finishes: 10 White 21 Black
X	Description: X-Connector	Code: 0.65127.00	Finishes: 10 White 21 Black
	Description: Surface Ceiling Clamp Three required for every eight feet and two required for every four feet.	Code: 0.65240.00	Finishes: 10 White 21 Black
	Description: T-Bar Ceiling Clamp Three required for every eight feet and two required for every four feet.	Code: 0.65233.00	Finishes: 10 White 21 Black
1277 11	Description: Dead End Cap for Surface/Pendant Track Includes locking screw.	Code: 0.65161.00	Finishes: 10 White 21 Black
artis.	Description: Dead End Cap for Recessed Track Includes locking screw.	Code: 0.65162.00	Finishes: 10 White 21 Black



Project:	
Type:	
Description:	

S3 3 - CIRCUIT 120V TRACK ACCESSORIES

	Description: End Feed Cover for Recessed Track	Code: 0.65184.00	Finishes: 10 White 21 Black
	Description: Middle Feed Cover for Recessed Track	Code: 0.65185.00	Finishes: 10 White 21 Black
	Description: L-Connector Cover for Recessed Track	Code: 0.65186.00	Finishes: 10 White 21 Black
	Description: T-Connector Cover for Recessed Track	Code: 0.65187.00	Finishes: 10 White 21 Black
	Description: X-Connector Cover for Recessed Track	Code: 0.65188.00	Finishes: 10 White 21 Black
	Description: Stem Suspension Kit, End of Row Includes 3/8" IP stem, 5" diameter canopy, and metal mounting bracket for track at ends. Three suspension points required for every eight feet and two required for every four feet.	Code: Finishes: 10 White 21 Black	Length: 12 12" 18 18" 24 24" 48 48"
- A	Description: Stem Suspension Kit, Middle of Row Includes 3/8" IP stem, 5" diameter canopy, metal mounting bracket for track, and spline for joint. Three suspension points required for every eight feet and two required for every four feet.	Code: Finishes: 10 White 21 Black	Length: 12 12" 18 18" 24 24" 48 48"
**	Description: Non-feed Aircraft Cable Suspension Kit, End of Row Includes aircraft cable, round head ceiling attachment, automatic cable gripper, and mounting bracket for track at ends. Three suspension points required for every eight feet and two required for every four feet.	Code: Finishes: 0.65205.000 10 White 21 Black	Length: 072 6' 108 9' 180 15'
-	Description: Non-feed Feed Aircraft Cable Susp. Kit, Middle of Row Includes aircraft cable, round head ceiling attachment, automatic cable gripper, and mounting bracket for track at joints. Three suspension points required for every eight feet and two required for every four feet.	Code: Finishes: 0.65429.000 10 White 21 Black	Length: 072 6' 108 9' 180 15'
	Description: Feed Aircraft Cable Suspension Kit, End of Row Includes aircraft cable, 5" diameter canopy, automatic cable gripper, and mounting bracket for track at ends. Three suspension points required for every eight feet and two required for every four feet.	Code: Finishes: 0.65426.000 10 White 21 Black	Length: 072 6' 108 9' 180 15'
	Description: Track Conductor Cutting Tool	Code: 0.65152.0000	Finishes: Not Painted
	Description: Surface mounting adapter for S3 track	Code: 0.65449.00	Finishes: 10 White 21 Black
	Description: 4' Cover Strip for track	Code: 0.65197.00	Finishes: 10 White 21 Black



Project:	
Type:	
Description:	

JU 2 - CIRCUIT 120V TRACK ACCESSORIES

A STATE OF THE STA	Description: Live Straight Connector Connects two track sections.	Code: 0.65038.00	Finishes: 10 White 21 Black
	Description: L-Connector Connects two track sections in a straight or L configuration. May be used as a feed point.	Code: 0.65040.00	Finishes: 10 White 21 Black
	Description: T-Connector Connects three track sections in a T configuration. Adjustable for right or left applications. May be used as a feed point.	Code: 0.65041.00	Finishes: 10 White 21 Black
	Description: X-Connector Connects four track sections in an X configuration. Factory wired for two separate 90° runs. May be field wired for one run. May be used as a feed point.	Code: 0.65043.00	Finishes: 10 White 21 Black
	Description: Live End Feed Direct wiring through a ceiling with end feed in suspension. Accepts 3/8" or 1/2" (trade size) electrical fittings. Top access.	Code: 0.65045.00	Finishes: 10 White 21 Black



Project:	
Type:	
Description:	

G33-CIRCUIT 120V TRACK ACCESSORIES

	Description: Live End Feed	Code: 0.72020.00	Finishes: 10 White 21 Black
	Description: Live Straight Connector	Code: 0.72022.00	Finishes: 10 White 21 Black
	Description: L-Connector	Code: 0.72023.00	Finishes: 10 White 21 Black
	Description: T-Connector Polarity Right	Code: 0.72024.00	Finishes: 10 White 21 Black
	Description: T-Connector Polarity Left	Code: 0.72025.00	Finishes: 10 White 21 Black
	Description: X-Connector	Code: 0.72026.00	Finishes: 10 White 21 Black
	Description: Dead End Cap	Code: 0.72029.00	Finishes: 10 White 21 Black
(O;	Description: Recessed Sleeve End Cap	Code: 0.72031.00	Finishes: Not Painted
110	Description: Bending Tool for Track Power Wires	Code: 0.72032.0000	Finishes: Not Painted
0	Description: Surface Ceiling Clamp Fast mounting "click" version. Three required for every eight feet and two required for every four feet.	Code: 0.72070.00	Finishes: 10 White 21 Black
	Description: T-Bar Ceiling Clamp Three required for every eight feet and two required for every four feet.	Code: 0.72071.00	Finishes: 10 White 21 Black
	Description: Recessed T-Bar Ceiling Clamp Three required for every eight feet and two required for every four feet.	Code: 0.72072.00	Finishes: 10 White 21 Black



Project:	
Type:	
Description:	

G33-CIRCUIT 120V TRACK ACCESSORIES

Description: Feed Stem Suspension Kit Includes 3/8" IP stem, 5" diameter canopy, and end feed suspension bracket. Three suspension points required for every eight feet and two required for every four feet.	Code: 0.65420.0000	Finishes: 10 White 21 Black	Length: 12 12" 18 18" 24 24" 36 36" 48 48"
Description: Non-feed Stem Suspension Kit Includes 3/8" IP stem, 5" diameter canopy, and point suspension bracket. Three suspension points required for every eight feet and two required for every four feet.	Code: 0.65421.0000	Finishes: 10 White 21 Black	Length: 12 12" 18 18" 24 24" 36 36" 48 48"
Description: Aircraft Cable Suspension Kit Includes aircraft cable, ceiling mounting cup, and metal mounting bracket for track. Three suspension points required for every eight feet and two required for every four feet.	Code: 0.65422.000	Finishes: 10 White 21 Black	Length: 060 5' 108 9' 192 16'