

Project:	í
Туре:	(
Description:	1

INDOOR - TRACK



Yori Pendant 48V 10"



LIGHT ENGINE

Power LED Very narrow optic

Example:

0.XN62A.WW31.31.48

	XN62	Α				. 48
Dimming	Watt/Length	Optics	CCT 9W	Pendant Finishes	Track Adapter	Track
V 0-10V	. XN62 9W/10" long	A 8° Very Narrow	. HW 2700 K CRI > 90 lm 725	12 Embossed Matt White	. <u>12</u> White	. 48 48V Track
D DALI			HQ 3000 K CRI > 90 lm 730	31 Embossed Matt Black	31 Black	
0 On/Off			WW 3000 K CRI > 80 Im 844	C0 ¹ Royal Matt White		
			WN ² 3500 K CRI > 80 Im 892	B0 ¹ Royal Matt Black		
			NN 4000 K CRI > 80 lm 941	D0 ¹ Brushed Brass		
				E0 ¹ Brushed Gold		
				01 ¹ Chrome Plated		
NOTES				M0 ¹ Brushed Aluminum		
	y for lead time and pricing		All lumens shown above are source.	L0 ¹ Brushed Antique Bronze		
	, must consult with factory to c		Lumen maintenance: L90 B10 = 50,000h	N0 ¹ Brushed Copper		
48" cord length factory for longer	n standard and can be shortened r length.	infield. Consult				

COB LED Standard optics

ZN62

Example:

0.ZN62E.NN31.31.48 . 48

Dimming	Watt/Length	Optics	CCT 9W	Pendant Finishes	Track Adapter	Track
V 0-10V	. ZN62 9W/10" long	B 12° Narrow	. HW 2700K CRI > 90 lm 1050	12 Embossed Matt White	. 12 White	. 48 48V Track
D DALI		E 20° Medium	HQ 3000 K CRI > 90 lm 1100	31 Embossed Matt Black	31 Black	
On/Off	_	H 32°Wide	WW 3000 K CRI > 80 lm 1300	C0 ¹ Royal Matt White		
			WN ² 3500 K CRI > 80 Im 1330	B0 ¹ Royal Matt Black		
			NN 4000K CRI>80 lm 1360	D0 ¹ Brushed Brass		
				E0 ¹ Brushed Gold		
				01 ¹ Chrome Plated		
NOTES				M0 ¹ Brushed Aluminum		
	ry for lead time and pricing		All lumens shown above are source.	L0 ¹ Brushed Antique Bronze		

- $2. For {\it 3500KCCT}, must consult with factory to confirm$ availability
 3. 48" cord length standard and can be shortened in field. Con-
- sult factory for longer length.

Lumen maintenance: L90 B10 = 50,000h

Example:

0.FHM57.0000.48



Project:	
Type:	
Description:	

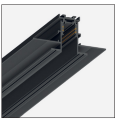
YORI PENDANT 48V 2.4"

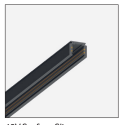
INDOOR - TRACK

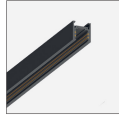
48V TRACK













48V Recessed Trim

48V Recessed Trimless

48V High Recessed Trimless 48V Surface Slim

48V Surface/Pendant

48V High Surface/Pendant

48V - TRACK DOWNLIGHT ONLY

40⁴ Pendant 438 Recessed Trim 458 Surface Slim

Example:

A.50428.0012.LVXXXX

V.5373C.HW12.48XXXX

LV A.504 XXXX Track Low Voltage Type **Finishes** Length **A.504** 48V **0012** White High Surface **LV** Low Voltage XXXX Exact length (in Inches) **0031** Black 29⁴ High Pendant 32 Recessed Trimless High Recessed Trimless 35 Surface 39

NOTES

4. For pendant versions, must specify cable or rigid stem pendant accessories on last page.

48V - TRACK DOWNLIGHT AND UPLIGHT

8. Longer lead time consult factory

	537		С	•			_48	XXXX
Dimming	Track	Type/Uplight Circuit	Uplight	ССТ	4.2 W/LF	Finishes	Low Voltage	Length
V 0-10V D DALI	. <u>537</u> 48V Uplight	4 Pendant, Separate Circuits for Down/Up	C⁵ Continuous		CRI>90 lm 548/LF CRI>90 lm 663/LF	12 White 31 Black	. 48 48V	XXXX Exact length (in Inches)
On/Off		7 High Pendant, Single Circuit for Down/Up 8 High Pendant, Separate Circuits for Down/Up			CRI > 90 Im 690/LF CRI > 90 Im 717/LF			

DRIVER

- 2. For 3500K CCT, must consult with factory to confirm availability
- 5. Standard linear LED uplight runs continuously in track. Consult factory for optional 2' linear uplight installed in segments spaced in 1' increments on center. The properties of the prope

0000 48 Control **Driver Location Driver Code** Plate Low Voltage 120/277V; On/Off driver to On/Off⁶ . F Remote Driver 0000 No Plate **48** 48V 60W MM54 power track and LED uplight 120/277V: On/Off driver to

6. Remote drivers to power track and uplight are on/off. All dimming drivers are located on-board track heads and uplights. For higher power drivers, consult track heads and uplights are not provided by the same of the power drivers are located on-board track heads and uplights. For higher power drivers, consult track heads and uplights are not provided by the power drivers are located on-board track heads and uplights. For higher power drivers, consult track heads are not provided by the power drivers are located on-board track heads and uplights. For higher power drivers, consult track heads are not provided by the power drivers are not provided by the pfactory for available options

 $\textcolor{red}{\textbf{HM57}}\ power\ track\ and\ LED\ uplight$ 120/277V; On/Off driver to

7. Total quantity of remote drivers is based on load requirements to be determined by track row and run lengths and quantity of track heads and uplights.

320W WM61 power track and LED uplight

96W



Project:	
Type:	
Description:	

INDOOR - TRACK

Technical Info

Driver:

Remote driver is required to power the 48V track.

Optical features Light source features:

1 LED/3step/50,000 hrs

Beam angles:

8°, 12°, 20°, 32°

Physical features:

Material: Die-cast aluminum

Mounting: Track Weight: 1.7 lbs

Cable Length: 48" Standard

Max Remote Driver Distance:

60 Ft, 18 Ga 80 Ft, 16 Ga 100 Ft, 14 Ga

Luminaire Description:

Fixture Features: 48V low-voltage Yori Evo track system allows for minimal track profiles and clean aesthetic with no driver box on the pendant head. **Fixture Benefits:** Part of the Yori family of lights assures consistent design.

Track: 48V recessed, surface, pendant.

Track Accessories: Please see following pages.

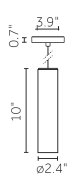
Accessories: Hollow cylinder dropped lens and optical accessories.

ETL listed, Union assembled

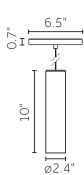
Reggiani reserves the right to change details at any time. Rev 8/10/2021

TECHNICAL DRAWINGS

On/Off Pendant 10"



0-10V/DALI Pendant 10"



48V TRACK

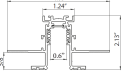
48V Recessed Trim



48V Recessed Trimless



48V High Recessed Trimless



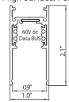
48V Surface Slim



48V Surface/Pendant



48V High Surface/Pendant





Project:	į
Type:	(
Description:	

INDOOR - TRACK

DRIVER

Medium Remote Box



FOR USE WITH: MM54 60W Driver

- Must be installed in an accessible serviceable location with maximum 90 degrees
 Fahrenheit temperature.
- $2.\,Requires\,3''\,clearance\,from\,any\,insulation$

Slim Remote Box



FOR USE WITH: HM57 96W Driver

- Must be installed in an accessible serviceable location with maximum 90 degrees Fahrenheit temperature.
- $2. Requires 3 {\it ''} clearance from any insulation\\$

Extra Large Remote Box



FOR USE WITH: WM61 320W Driver

- Must be installed in an accessible serviceable location with maximum 90 degrees
 Fahrenheit temperature.
- $2.\,Requires\,3''\,clearance\,from\,any\,insulation$



Project:		X E G
Type:		ا ۵
Description:		
		<u>َ</u>
	INDOOR - TRACK	

ACCESSORIES

ACCESSORIES			
	Description: Precision - Narrow beam (12°) (27°-For warm-dim only)	Code: 0.35125.0000	
	Description: Precision - Medium beam (20°)	Code: 0.35126.0000	
	Description: Precision - Wide beam (32°)	Code: 0.35127.0000	
	Description: Glass filter 1 mm	Code: 0.26402.00	Finishes: 4A RED 5A Green 6A Blue 7A Pink 8A Yellow 9A orange
	Description: Colored Gel Slides (2 pieces)	Code: 0.26410.0000	
	Description: Selective filter 3000K - 2700K	Code: 0.26559.0000	
	Description: Selective filter 2700K - 2500K	Code: 0.26418.0000	
	Description: Selective filter 2700K - 2200K	Code: 0.26426.0000	
	Description: Selective filter 2700K - 2000K	Code: 0.26434.0000	
	Description: Selective filter 3000K - 3600K	Code: 0.26567.0000	
	Description: Selective filter 3000K - 4000K	Code: 0.26575.0000	
	Description: Dense texture honeycomb louvre	Code: 0.26442.0000	
	Description: Wide texture honeycomb louvre	Code: 0.26450.0000	
	Description: Elliptical beam lens	Code: 0.26457.0000	
	Description: Opallens	Code: 0.26462.0000	
	Description: Spread lens	Code: 0.26470.0000	
	Description: Cross blade louvre	Code: 0.26477.0000	
02.4" 02.4	Description Cylinder, hollow version (Ø2.4", h 1.6")	Code 0.26046.0000	



Project:		REG
Type:		GIAN
Description:		
		i GH
	INDOOR - TRACK	IING S.R.
		Ė

48V TRACK ACCESSORIES

CONNECTOR ACCESSORIES				
1.91*	Description: L-Connector for Recessed Trim	Code: 0.02414.00LV	Finishes: 12 White 31 Black	
N 13 2.13°	Description: L-Connector for Recessed Trimless	Code: 0.02474.00LV	Finishes: 12 White 31 Black	
321	Description: L-Connector for High Recessed Trimless	Code: 0.02478.00LV	Finishes: 12 White 31 Black	
2.83"	Description: L-Connector for Surface/Pendant	Code: 0.02449.00LV	Finishes: 12 White 31 Black	
2.83"	Description: L-Connector for High Surface/ Pendant	Code: 0.02448.00LV	Finishes: 12 White 31 Black	
PENDANT ACCESSO	RIES	•		
Contraction Contra	Description: 9' Long Cable Suspension Set, With Power, End of Row (Quantity provided will be based on row/run information)	Code: A.LVEP1.00C118	Finishes: 12 White 31 Black	
Company Contracts Contracts According to the Contract of Contrac	Description: 9' Long Cable Suspension Set, Non-Power, End of Row (Quantity provided will be based on row/run information)	Code: A.LVEN1.00C118	Finishes: 12 White 31 Black	
Contract Contract Acceptance Acceptance	Description: 9' Long Cable Suspension Set, With Power, Middle of Row (Quantity provided will be based on row/run information)	Code: A.LVMP1.00C118	Finishes: 12 White 31 Black	



Project:	
Type:	
Description:	

INDOOR - TRACK

48V TRACK ACCESSORIES

PENDANT ACCESSORIES			
Contraction Contraction Contraction Amont Contraction	Pescription: 9' Long Cable Suspension Set, Non-Power, Middle of Row (Quantity provided will be based on row/run information)	Code: A.LVMN1.00C118	Finishes: 12 White 31 Black
Celling Box	Description: 4' Long Rigid Stem Suspension Set, With Power, End of Row (Quantity provided will be based on row/run information)	Code: A.LVEP2.00S048	Finishes: 12 White 31 Black
Celling bos	Description: 4' Long Rigid Stem Suspension Set, Non-Power, End of Row (Quantity provided will be based on row/run information)	Code: A.LVEN2.00S048	Finishes: 12 White 31 Black
Control Boo	Description: 4' Long Rigid Stem Suspension Set, With Power, Middle of Row (Quantity provided will be based on row/run information)	Code: A.LVMP2.00S048	Finishes: 12 White 31 Black
Colling Box	Description: 4' Long Rigid Stem Suspension Set, Non-Power, Middle of Row (Quantity provided will be based on row/run information)	Code: A.LVMN2.00S048	Finishes: 12 White 31 Black