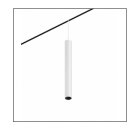
	,	
Project:		REG
Type:		- GIANI
Description:		∏É
		HTING
	INDOOR - TRACK	NG S.R.
•		- F







Yori Pendant 48V 16"

Yori Pendant 48V 31.5"

Yori Pendant 48V 63"

## **LIGHT ENGINE**

Example:

#### V.PN60B.WW12.12.48

1		
	-	

Dimming		Watt/I	Length	O	Optics		
٧	0-10V	. PN60	2W/16" long	В	10° Narrow		
D	DALI	QN60	2W/31.5" long	E	28° Medium		
0	On/Off	RN60	2W/63" long	Н	33° Wide		

ССТ			2W	
HW	2700 K	CRI >90	lm 140	
HQ	3000 K	CRI >90	lm 145	
ww	3000 K	CRI>80	lm 190	
WN <sup>2</sup>	3500 K	CRI>80	lm 195	
NN	4000 K	CRI>80	lm 200	

All lumen above are initial. lumen maintanace L90 B10=50,000h.

Per	nda	nt	Fin	is	h	e	s	
	_							

N0<sup>1</sup> Brushed Copper

12	Embossed Matt White
31	Embossed Matt Black
C0 <sup>1</sup>	Royal Matt White
B0 <sup>1</sup>	Royal Matt Black
D0 <sup>1</sup>	Brushed Brass
E0 <sup>1</sup>	Brushed Gold
01 <sup>1</sup>	Chrome Plated
M0 <sup>1</sup>	Brushed Aluminum
L0 <sup>1</sup>	Brushed Antique Bronze

. 48

II ack Adapter			Hack		
12	White		48	48V Track	
31	Black				

#### NOTES

- 1. Consult factory for lead time and pricing
  2. For 3500K CCT, must consult with factory to confirm availability
- 3. 48" cord length standard and can be shortened in field.
  Consult factory for longer length.

Example:

0.FHM57.0000.48



Project:	í
Type:	2
Description:	

### YORI PENDANT 48V 1"

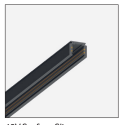
**INDOOR - TRACK** 

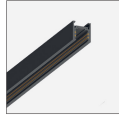
#### **48V TRACK**

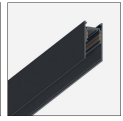












48V Recessed Trim

A 504

48V Recessed Trimless

48V High Recessed Trimless 48V Surface Slim

IV

XXXX

48V Surface/Pendant

48V High Surface/Pendant

## 48V - TRACK DOWNLIGHT ONLY

A.50428.0012.LVXXXX

A:504		•		
Track	Туре	Finishes	Low Voltage	Length
<b>A.504</b> 48V	28 High Surface	. 0012 White	. LV Low Voltage	XXXX Exact length (in Inches)
	29 <sup>4</sup> High Pendant	0031 Black		
	32 Recessed Trimless	_		
	35 High Recessed Trimless	_		
	39 Surface	_		
	40⁴ Pendant			

#### NOTES

- 4. For pendant versions, must specify cable or rigid stem pendant accessories on last page.
- 8. Longer lead time consult factory

#### **48V - TRACK DOWNLIGHT AND UPLIGHT**

438 Recessed Trim 458 Surface Slim

Example:

### V.5373C.HW12.48XXXX

	537		C	•			.48	XXXX
Dimming	Track	Type/Uplight Circuit	Uplight	ССТ	4.2 W/LF	Finishes	Low Voltage	Length
V 0-10V	. 537 48V Uplight	3 Pendant, Single Circuit for Down/Up	C⁵ Continuous	. HW 2700 K	CRI > 90 lm 548/LF	12 White	.48 48V	XXXX Exact length (in Inches)
<b>D</b> DALI		4 Pendant, Separate Circuits for Down/Up		<b>HQ</b> 3000 K	CRI > 90 lm 663/LF	31 Black		
0 On/Off		7 High Pendant, Single Circuit for Down/Up	_	<b>WQ</b> <sup>2</sup> 3500 K	CRI > 90 lm 690/LF			
		8 High Pendant, Separate Circuits for Down/Up	_	HN 4000K	CRI >90 lm 717/LF			

**DRIVER** 

- 2. For 3500K CCT, must consult with factory to confirm availability
- $5. Standard In ear LED up light runs continuously in track. \ Consult factory for optional 2' linear up light installed in segments spaced in 1' increments on center.$

#### 0000 48 Control **Driver Location Driver Code** Plate Low Voltage 120/277V; On/Off driver to On/Off<sup>6</sup> . F Remote Driver 0000 No Plate **48** 48V 60W MM54 power track and LED uplight

120/277V: On/Off driver to 96W

HM57 power track and LED uplight

120/277V; On/Off driver to 320W WM61 power track and LED uplight

- 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 only of the drivers are located on-board track heads and uplights. For higher power drivers, consult track heads and uplights are only of the drivers are located on-board track heads and uplights. For higher power drivers, consult track heads and uplights are only of the drivers are located on-board track heads and uplights. For higher power drivers, consult track heads are located on-board track heads and uplights. For higher power drivers, consult track heads are located on-board track heads and uplights are located on-board track heads and uplights. For higher power drivers, consult track heads are located on-board track heads and uplights. For higher power drivers, are located on-board track heads and uplights are located on-board track heads are located on-board track heads are located on-board track heads and uplights. For higher power drivers are located on-board track heads are lfactory for available options
- 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.



Project:		REG
Type:		G
Description:		IANIL
		E E
		TING
	INDOOR - TRACK	
		S.R.L

#### **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:

10°, 28°, 33°

Physical features:

Material: Die-cast aluminum

Mounting: Track

Weight: 16" version: 1.4 lbs; 31.5 version: 2.1 lbs; 63" version: 2.4 lbs

Cable Length: 48" Standard **Max Remote Driver Distance:** 

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

#### **Luminaire Description:**

Trim Features: 48V low-voltage Yori Evo track system allows for minimal track

profiles and clean aesthetic with no driver box on the pendant head.

**Trim Benefits:** Part of the Yori family of lights assures consistent design.

Track: 48V recessed, surface, pendant.

Track Accessories: Please see following pages.

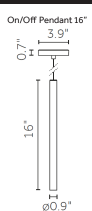
**Accessories:** Solid cylinder dropped lens and optical accessories.

#### ETL listed, Union assembled

Reggiani reserves the right to change details at any time.

Rev 8/10/2021

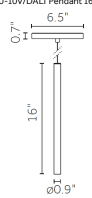
#### **TECHNICAL DRAWINGS**



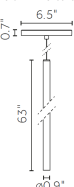
On/Off Pendant 63"



0-10V/DALI Pendant 16"



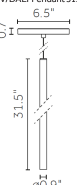
0-10V/DALI Pendant 63"



On/Off Pendant 31.5"



0-10V/DALI Pendant 31.5"



		•	•
<b>Keg</b>	C	la	NI
		NORTH AN	<b>1ERICA</b>

**INDOOR - TRACK** 

### **48V TRACK**

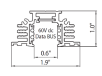
48V Recessed Trim



48V Surface Slim



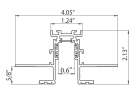
48V Recessed Trimless



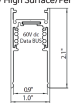
48V Surface/Pendant



48V High Recessed Trimless



48V High Surface/Pendant



### **DRIVER**

Medium Remote Box



FOR USE WITH: MM54 60W Driver

- 1. 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.
- ${\it 2. Requires 3'' clearance from any insulation}$

#### Extra Large Remote Box



#### FOR USE WITH: WM61 320W Driver

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



Project:			REG
Type:			GIAN
Description:			Ž
			IGH H
	INDOOR - TRACK		ITING S.R.
		1	Ė

## **ACCESSORIES**

	<b>Description:</b> Cylinder, solid version (Ø 1", h 0.8")	Code: 0.26040.0000	
1.8 	<b>Description:</b> Cylinder, solid version (Ø 1", h 3.1")	Code: 0.26041.0000	
	<b>Description:</b> Glass filter 1 mm	Code: 0.26700.00	Finishes: 4A RED 5A Green 6A Blue 7A Pink 8A Yellow 9A orange
	<b>Description:</b> Selective filter 3000K - 2700K	Code: 0.26701.0000	
	<b>Description:</b> Selective filter 2700K - 2500K	Code: 0.26702.0000	
	Description: Selective filter 2700K - 2200K	Code: 0.26703.0000	
	Description: Selective filter 2700K - 2000K	Code: 0.26704.0000	
	<b>Description:</b> Selective filter 3000K - 3600K	Code: 0.26705.0000	
	<b>Description:</b> Selective filter 3000K - 4000K	Code: 0.26706.0000	
	<b>Description:</b> Elliptical beam lens	Code: 0.26707.0000	
	<b>Description:</b> Opal lens	Code: 0.26708.0000	
	<b>Description:</b> Diffusive lens	Code: 0.26709.0000	



Project:		i
Type:		
Description:		
		Ċ
	INDOOR - TRACK	

# **48V TRACK ACCESSORIES**

CONNECTOR ACCESSORIES			
1.91°	<b>Description:</b> L-Connector for Recessed Trim	Code: 0.02414.00LV	Finishes: 12 White 31 Black
N 13 2.13"	<b>Description:</b> L-Connector for Recessed Trimless	Code: 0.02474.00LV	Finishes: 12 White 31 Black
الم	<b>Description:</b> L-Connector for High Recessed Trimless	Code: 0.02478.00LV	Finishes: 12 White 31 Black
2.83"	<b>Description:</b> L-Connector for Surface/Pendant	Code: 0.02449.00LV	Finishes: 12 White 31 Black
2.83"	<b>Description:</b> L-Connector for High Surface/ Pendant	Code: 0.02448.00LV	Finishes: 12 White 31 Black
PENDANT ACCESSO	RIES	I	
Contract Con	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 Command	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
Contraction of Contra	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