## RL70L Series



## ENGINEER OF LIGHT.



Applications: The RL70 Series of linear fluorescent, tubular luminaires offers an ideal solution for a variety of lighting applications. Suitable for both exterior waterproof applications and sophisticated, intricately designed interior spaces. The RL70 Series is compatible with almost all dimming control systems, and can be configured with a variety of T5, T8 and LED lamp options. Electronic ballasts can be mounted inside the luminaire or remotely. A variety of mounting options are available for endless design possibilities.

Part#	Туре
Project	
Comments	Date
Prepared by	

Sample Number: R7X – 17 E – SUS

R7X –

Ballast Type Lamping Wiring Voltage Tube Color Color Temp Cord (ft.) or (N)one End Caps Canopy

Mounting Options:			
		Pendant Ring Bracket Ring: Anodized Aluminum Wire: Stainless Steel Part # 190173039-00071017	
	55	Surface Ring Bracket Ring: Anodized Aluminum Screw: Stainless Steel Part # 190175019-00092090	
	0 266	Pendant Strap Bracket Strap: Stainless Steel Wire: Stainless Steel Part # 190178029-00071035	
	9 70 SS	Surface Strap Bracket Strap: Stainless Steel Surface Mount: Stainless Steel Part # 190147019-00073787	
	\$62.00 kg	Vertical Pendant Bracket Bracket: Anodized Aluminum Wire: Stainless Steel Part # 190204029-00463171	

## TECHNICAL SPECS:

1. Voltage: 120-277V, 50/60Hz

2.Lamp Technology: 1 x T5, T5HO, T8 or LED

3. Integrated or Remote Ballast: Standard Electronic or Optional Dimming

4. Waterproof: IP 67 Protection

5. Tube: PMMA Polymer Acrylic; Clear or Satine

6. Light Distribution: 360°

7. Cable Gland: Side entry located at end cap, sealed with "O" ring

8. Cord: Optional, not included

9. Mounting: Surface, Horizontal or Vertical Pendant available

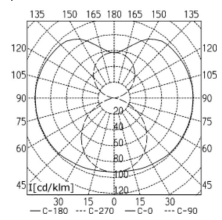
10. Tandem Mounting: Daisy chaining models available

(Not available for vertical pendant mounting or remote ballast options)

11. Dimensions: Ø70 mm (2.8 in.); length varies by lamp type

12. Safety: ETL/cETL

13. LED Dimming: Dependent on Ballast



Shown for 32W T8. Complete IES files available at www.waldmannlighting.com

## **Dimensional Layout**

a = Length

b = Light Opening

c =

d = 4.8 in. [122 mm]

