RL70 EP Series



ENGINEER OF LIGHT.

Applications: The RL70 Series of linear fluorescent tubular luminaires offers an ideal solution for a variety of lighting applications from rugged, large scale, outdoor installations, to sophisticated, intricately designed interior décor. The RL70 Series are compatible with almost all dimming control systems, and can be configured with a variety of T5 and T8 lamp options, as well as electronic ballasts mounted inside the luminaire or remotely. A variety of mounting options are available for endless design possibilities and ease of installation and maintenance of energy-efficient lighting solutions.

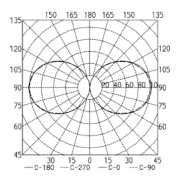
Project	
Project	
Comments Date	
Prepared by	

Sample Number: <u>RL70EP – E – 32 – 120 – S – 41 – N</u>

kO -h							
RL70-h	" ù	0	Voltage	Tube Color	Color Temp.	Cord (ft.) or (N)one	

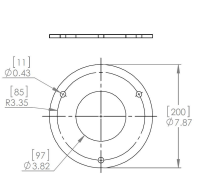
TECHNICAL SPECS:

- 1. Voltage: 120-277 V, 50/60 Hz
- 2. Lamp Technology: 1 x Fluorescent T5, T5HO, or T8
- 3. Ballast: Standard Electronic, Integrated or Remote
- Optional Dimming
- 4. Waterproof: IP 67 protection
- 5. Tube: PMMA Polymer Acrylic; Clear or Satine
- 6. Light Distribution: 360°
- 7. Cable Gland: located at end cap, sealed with "O" ring
- 8. Cord: Optional, not included
- 9. Dimensions: Ø70 mm (2.8 in); length varies by lamp type 10. Safety: ETL/cETL



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

1.62 in. Cap	A
Ø2.76 in.	С
H2	B
Ø 3.94 in.	H1
<u>0.25 in.</u>	
Ø7.87	



Mounting Base Template (Not to scale)

Total Height	Illuminated (C)	Non-Illur	2 (111)	
(H2)		(A)	(B)	Base (H1)
		187.3 mm (7.3 in)	187.3 mm (7.3 in)	673.0 mm (26.5 in)

Waldmann Lighting Company 9 West Century Drive Wheeling, IL 60090 www.waldmannlighting.com Tel (800) 634-0007 Fax (847) 520-1730 In a continuing effort to offer the best product possible, we reserve the right to change, without notice, specifications or materials. Technical specification sheets that appear on www.waldmannlighting.com are the most recent versions and supercede all other versions that exist in any other printed or electronic form.