



RL70LE

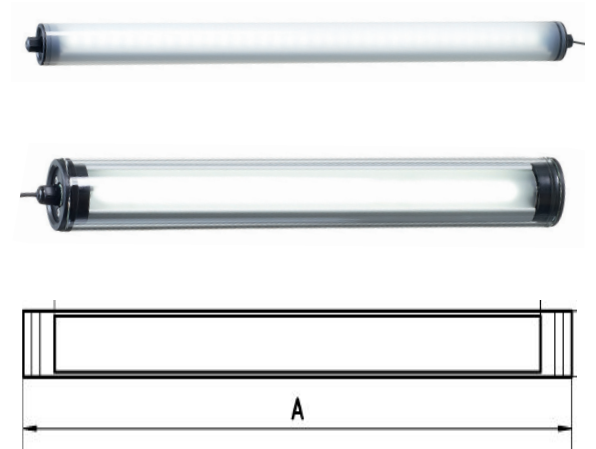
INDUSTRIAL LED TUBE LIGHT

FEATURES:

- New LED generation designed to update conventional fluorescent industrial tube lights
- Premium LED materials and technology offer 50,000 hours of maintenance-free operation
- Several lengths designed to act as direct replacements for existing tube lights
- Voltage 22-26V DC
- Protective-grade borosilicate glass versions resist coolants, lubricants and other volatile liquids
- Wide light opening along length of fixture
- 5000K color temperature for clear, bright vision
- ETL/cETL approved

SPECIFICATIONS:

Voltage	22-26V DC
Lamping	LED
Color Temperature	5000K
Color Rendering Index (CRI)	>80
Tube Material	acrylic or borosilicate glass
Dimension	2.75" diameter, various lengths
Max Temperature Rating	104°F (40°C)
Protection Rating	IP67
Certification	ETL/cETL

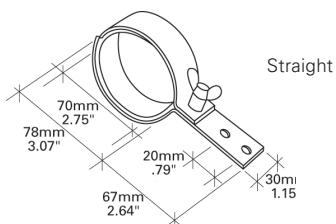


RL70LE takes the traditional model of the industrial tube light and makes it even better with the added advantages that LED brings to the industry. Strong borosilicate glass or impact-resistant acrylic housing, as well as the sealed IP67 construction assures a strong, reliable product. 50,000 hours of maintenance-free operation expands lamp life significantly from fluorescents, making it ideal for those hard-to-reach areas. RL70LE's wide area illumination along with its resistance to debris, coolants and lubricants make this the ideal light for machine compartments and enclosures. Available in six varying lengths and several mounting options to fit a wide range of applications.

ORDERING INFORMATION

Length (A)	Tube Type	Thru-Wiring	Wattage	Lumens	Model	Part #
14.6"	Glass	No	12.5W	950	RL70LE 24 N	113 279 000 - 006 413 86
14.6"	Acrylic	No	12.5W	950	RL70LE 24 N	113 279 000 - 007 120 20
14.6"	Acrylic	Yes	12.5W	950	RL70LE 24 DN	113 513 000 - 007 221 05
20"	Glass	No	19W	1400	RL70LE 36 N	113 280 000 - 006 413 89
20"	Acrylic	No	19W	1400	RL70LE 36 N	113 280 000 - 007 120 23
20"	Acrylic	Yes	19W	1400	RL70LE 36 DN	113 514 000 - 007 221 08
25.6"	Glass	No	25W	1900	RL70LE 48 N	113 281 000 - 006 413 92
25.6"	Acrylic	No	25W	1900	RL70LE 48 N	113 281 000 - 007 120 26
25.6"	Acrylic	Yes	25W	1900	RL70LE 48 DN	113 515 000 - 007 221 11
31"	Glass	No	31.5W	2400	RL70LE 60 N	113 282 000 - 006 413 95
31"	Acrylic	No	31.5W	2400	RL70LE 60 N	113 282 000 - 007 120 29
31"	Acrylic	Yes	31.5W	2400	RL70LE 60 DN	113 516 000 - 007 221 14
42"	Glass	No	44W	3300	RL70LE 84 N	113 283 000 - 006 413 98
42"	Acrylic	No	44W	3300	RL70LE 84 N	113 283 000 - 007 120 32
42"	Acrylic	Yes	44W	3300	RL70LE 84 DN	113 517 000 - 007 221 17
47.6"	Glass	No	50W	3800	RL70LE 96 N	113 284 000 - 006 414 01
47.6"	Acrylic	No	50W	3800	RL70LE 96 N	113 284 000 - 007 120 36
47.6"	Acrylic	Yes	50W	3800	RL70LE 96 DN	113 518 000 - 007 221 21

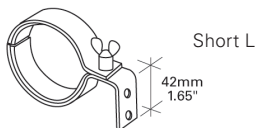
MOUNTING ACCESSORIES



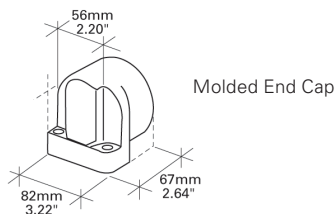
Straight



Long L



Short L



Molded End Cap

Item	Bracket Material	Insert Material	Part #
Bracket, straight	Galvanized Steel	Neoprene	190 015 019 - 000 149 30
Bracket, long-L	Galvanized Steel	Neoprene	SK1 021 019 - 000 102 86
Bracket, short-L	Galvanized Steel	Neoprene	190 015 995
Bracket, straight	Galvanized Steel	Profiled rubber	190 015 719 - 000 854 98
Bracket, long-L	Galvanized Steel	Profiled rubber	SK1 021 719 - 000 854 99
Bracket, short-L	Galvanized Steel	Profiled rubber	SK0 995 719 - 000 856 52
Bracket, straight	Stainless Steel	Neoprene	190 180 019 - 000 927 31
Bracket, long-L	Stainless Steel	Neoprene	190 183 019 - 000 939 61
Bracket, short-L	Stainless Steel	Neoprene	190 181 019 - 000 927 28
Bracket, straight	Stainless Steel	Profiled rubber	190 180 719 - 000 927 30
Bracket, long-L	Stainless Steel	Profiled rubber	190 169 719 - 000 893 51
Bracket, short-L	Stainless Steel	Profiled rubber	190 181 719 - 000 927 29
Strap	Galvanized Steel	na	190 027 019 - 000 573 37
End caps (set of 2)	Black plastic	na	US0 165 012

*All RL models require 2 mounting brackets per fixture unless otherwise noted

EXTERNAL OPERATING DEVICES

Max Wattage	Input	Output	Part #
20W	100-277V; 50/60Hz	24V DC	209 585 029
50W	120V; 50/60Hz	24V DC	209 585 030
96W	120-277V; 50/60Hz	24V DC	209 585 032

FOR DETAILED SPECIFICATIONS, PLEASE VISIT WALDMANNLIGHTING.COM