GCRDONGLO ELITE

Weather-Resistant Infrared Patio Heater



Withstands winds up to 40 mph, rain and snow

For indoor/outdoor spaces including restaurant patios, garages, decks and more



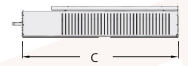


ROBERTS GORDON® THE EXCLUSIVE PRODUCER OF CORAYIVAC

End View



Side View



GORDONGLO™ ELITE

Model	GGE-35 GGE-50							
Dimensions (in)								
A	9.5	9.5						
В	11.81	13.37						
C	48	48						
Input (Btu/h)								
High	35,000	50,000						
Low	24,000	34,000						
Burner Pressure (in wc)								
NG min	6	6						
LPG min	11	11						
Inlet Pressure (in wc)								
NG min	7	7						
LPG min	11.5	11.5						
NG & LPG Propane max	14	14						
Gas Connection	1/2"	1/2"						
Weights (lb)	55	62						
Typical Mounting Height* (ft)								
Horizontal	8-11	9-12						
Angle	7-9	8-11						
Spacing Between Heaters (ft)								
Horizontal	8-16	8-16						
Angle	6-18	10-20						
Burner Construction	Weather Resistant, Zinc Plated Materials with 3 mil Black Hi-Temperature Silicone Powder Coated Paint							
Nox Emission Levels	As Low as 15 Parts per Million Adjusted for 3% O ₂							
Mounting Options	Horizontal or Angle Mounting up to 60°, Optional Adjustable Mounting Brackets for Ceiling	Suspension or Angle Mounting from Column or Sidewall.						
Fuel	NG or LPG Propane							
Electrical Supply	120 V, 60 Hz, 0,4 A							
Control System	Two-Stage (Single Stage Available with Factory Supplied Jumper Wire)							
Ignition Control	Potted (Water Resistant) Direct Spark Ignition Module							
Approved As**	Indoor (Vented) or Outdoor (Unvented)							
Certification	CSA design certified – ANSI Z83.19 & ANSI Z83.26 Standard							
Options	Remote Control, Three-Position Control Switch, Heat Shield, Mounting Bracket							
Warranty	Three-Year Limited (Burner Assembly), One-Year Limited (Controls)							

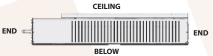
^{*}Suggested mounting heights and spacing subject to site conditions. Heaters can be operated at excessive weather conditions. Excessive weather and high winds (15+ mph) can reduce effectiveness of heaters.

Minimum Clearances to Combustibles - Outdoor installations***[in]

HORIZONTAL MOUNT











BELOW

ANGLE MOUNT



	FRONT
BFLOW	

Model	Mounting Angle	Ceiling	Ceiling**** with Shield	Back	Back**** with Shield	Side	End	Below	Front
GGE-35	0°	22"	10"	12"	12"	24"	12"	40"	48"
	15° & 30°	23"	14"	12"	12"	24"	12"	40"	48"
	45° & 60°	24"	17"	8"	12"	24"	12"	40"	48"
GGE-50	0°	22″	10"	12"	12"	28"	16"	60"	50"
	15° & 30°	22"	14"	12"	12"	28"	16"	60"	50"
	45° & 60°	27"	17"	12"	12"	28"	16"	48"	50"

^{***}Heaters can be installed Indoors. Indoor applications require higher clearances. Refer to Installation, Operation and Service Manual for Details).



Roberts-Gordon LLC 1250 William Street Buffalo, NY 14206 Telephone: +1.716.852.4400 www.robertsgordon.com

© 2024 Roberts-Gordon LLC All rights reserved. No part of this work covered by the copyrights herein may be reproduced or copied in any form or by any means – graphic, electronic, or mechanical, including photocopying, recording, taping, or information storage and retrieval systems – without written permission of Roberts-Gordon LLC.

^{**}In indoor and tightly sealed buildings, ventilation required. Indirect vented installation requires a minimum 4 CFM per 1000 BTU/hr of total installed heater capacity on natural gas by either gravity or power ventilation.

^{****}Installed with optional clearance shield to reduce ceiling and back clearances.