

Strip Heater Solutions

Cafeterias • Buffets • Supermarkets & Delis Restaurants & Cafés • Clubs & Bars



GRAL-48 pg. 4



GRAH-42D with 6" spacer and optional non-adjustable tubular stands pg. 6



GRAHL-96D with optional *Designer* color and non-adjustable tubular stands *pg. 7*



GRAML-60D with optional non-adjustable tubular stands pa. 12



GRNH-48 with standard angle brackets and optional *Designer* color (sneeze guards as shown not available) pg. 16



GRAIHL-48 (requires Remote Control Enclosure) *pg. 17*



GR2AHL-84 with optional *Designer* color housing and optional sneeze guards pg. 21



UGA-24D in Gloss finish Radiant Red pg. 26



UGAH-36D with 3" spacer pg. 26

Ordering Instructions



Glo-Ray® Infrared Metal Sheathed Strip Heaters: (pages 3-13)

- 1. Choose a length
- 2. Single or dual warmer
- 3. Standard, high or max watt
- 4. Lights or no lights
- 5. Voltage: 120, 208, 240 or 120/208, 120/240 for units with lights
- Choose control option.
 Remote installation recommended (required on some GRAM models)*



- 1. Choose a length
- 2. Voltage: 120
- 3. Includes remote control enclosure



- 1. Choose a length
- 2. Standard or high watt
- 3. Voltage: 120, 208, 240
- 4. Choose control option.

 Remote installation is recommended*



Infra-Black® Strip Heaters: (pages 17-19)

- 1. Choose a length
- 2. Single or dual warmer
- 3. Lights or no lights
- 4. Voltage: 120, 208, 240 or 120/208, 120/240 for units with lights
- 5. Choose control option.

 Remote installation is recommended*

UGA-36 or UGAH-36

UGA-36D or UGAH-36D

UGAL-36 or UGAHL-36

UGAL-36D or UGAHL-36D



Ultra-Glo® Ceramic Strip Heaters: (pages 25-27)

- 1. Choose a length
- 2. Single or dual warmer
- 3. Standard or high watt
- 4. Lights or no lights
- 5. Voltage: 120, 208, 240 or 120/208, 120/240 for units with lights
- 6. Choose control option.

 Remote installation is recommended*



- with lights
 6. Choose control option.
 Remote installation only*
- 7. Choose inset panel and corner cap color





Typical Conduit Connection

Gio-Ray® Strip Heaters come standard with right angle attached 3' conduit and 42" leads on back of unit (Narrow Strip Heater standard with 6" leads, no conduit, GR2A models exit posts only).

^{*} Multiple Strip Heaters may be connected to one RMB2 if the combined current draw of the warmers are less than the rating for the RMB2.



Glo-Ray® Infrared Strip Heaters

Safely hold the temperature of your product without drying out or further cooking food with Hatco's Glo-Ray® Infrared Strip Heaters. The end result is hot, fresh food that's ready-toserve. The continuous aluminum housing and heavy-duty mountings ensure the durability and quality of Hatco products. Heavy-duty stainless steel housings are available (see next page).

Toggle Switch: Max. 15 amps Infinite Switch: Max. 12.2 amps

- Ensures maximum flavor, safety and holdina time
- Even heat distribution no "cold spots"
- Sturdy extruded aluminum housings that do not sag, from 18" to 144" (12')
- Reflector does not blacken, maintaining a consistent heat pattern
- Reinforced wire guard provides operator safety without affecting heat distribution
- Heavy-duty insulation minimizes heat loss
- All units single phase only
- Pre-focused heat pattern bathes entire holding surface
- Standard and high watt models available
- Optional sneeze guards (excludes stainless steel models)

· Available with lights (shatter resistant incandescent lights or optional Halogen lights - excludes stainless steel models)

 Available in stainless steel housing 18" to 96"



ALUMINUM STRIP HEATERS WITH CONDUIT (Standard Watt)

	Voltage					
Model	Width	Single Phase Only	Watts	Ship Weight		
Standard Watt						
GRA-18	18"	120, 208, 240	250	6 lbs.		
GRA-24	24"	120, 208, 240	350	7 lbs.		
GRA-30	30"	120, 208, 240	450	8 lbs.		
GRA-36	36"	120, 208, 240	575	9 lbs.		
GRA-42	42"	120, 208, 240	675	10 lbs.		
GRA-48	48"	120, 208, 240	800	11 lbs.		
GRA-54	54"	120, 208, 240	925	13 lbs.		
GRA-60	60"	120, 208, 240	1050	14 lbs.		
GRA-66	66"	120, 208, 240	1160	16 lbs.		
GRA-72	72"	120, 208, 240	1275	17 lbs.		
GRA-84▼	84"	120, 208, 240	1500	19 lbs.		
GRA-96♥	96"	120, 208, 240	1725	21 lbs.		
GRA-108	108"	120, 208, 240	1850	23 lbs.		
GRA-120	120"	120, 208, 240	2100	26 lbs.		
GRA-132	132"	120, 208, 240	2320	30 lbs.		
GRA-144	144"	120, 208, 240	2550	33 lbs.		

[▼]When using an infinite control with 120V Model, additional switch(es) and tandem (end-to-end) elements are required, cord not available.

All Infrared Strip Heaters Feature:

Toggle Switch (max. 15 amps) Location: Chef's left side (unless otherwise specified). Leads: 3' conduit with leads – server's right. NEMA 5-15P cord available on 120 volt Models 72" or less with C-leg, T-leg stand or chain-hook mount. GRAH-66 and GRAH-72 require NEMA 5-20P cord for Canada.

Dimensions: 18"-144"W x 6"D x 21/2"H.

OPTIONS AND ACCESSORIES – PAGE 5 RECOMMENDED MOUNTING HEIGHTS – PAGE 28

ONE YEAR ON-SITE PARTS AND LABOR WARRANTY, PLUS ONE ADDITIONAL YEAR PARTS-ONLY WARRANTY ON ALL GLO-RAY® METAL-SHEATHED HEATING ELEMENTS.



ALUMINUM STRIP HEATERS WITH CONDUIT (High Watt)

.. ..

		Voltage		
Model	Width	Single Phase Only	Watts	Ship Weight
High Watt				
GRAH-18	18"	120, 208, 240	350	6 lbs.
GRAH-24	24"	120, 208, 240	500	7 lbs.
GRAH-30	30"	120, 208, 240	660	8 lbs.
GRAH-36	36"	120, 208, 240	800	9 lbs.
GRAH-42	42"	120, 208, 240	950	10 lbs.
GRAH-48	48"	120, 208, 240	1100	11 lbs.
GRAH-54	54"	120, 208, 240	1250	13 lbs.
GRAH-60	60"	120, 208, 240	1400	14 lbs.
GRAH-66▼	66"	120, 208, 240	1560	16 lbs.
GRAH-72▼	72"	120, 208, 240	1725	17 lbs.
GRAH-84▲	84"	120, 208, 240	2050	19 lbs.
GRAH-96 [▲]	96"	120, 208, 240	2400	21 lbs.
GRAH-108	108"	120, 208, 240	2500	23 lbs.
GRAH-120	120"	120, 208, 240	2800	26 lbs.
GRAH-132	132"	120, 208, 240	3120	30 lbs.
GRAH-144	144"	120, 208, 240	3450	33 lbs.

ALUMINUM STRIP HEATERS WITH S HOOKS CHAINS AND CORD AND PLUG ATTACHED



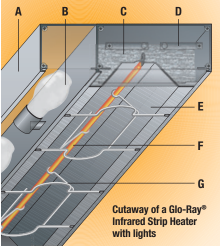
OHAII O	AND COND AN	<i>-</i> 1 - 1 - 0 · 0	a / II I / I O I I E D		
Model	Order No.	Width	Voltage Single Phase Only	Watts	Ship Weight
Standard W	latt - Toggle Contro	lled with	S Hooks and Chain, C	ord and	Plug Attached
GRA-24	GRA24120TCCS	24"	120	350	7 lbs.
GRA-36	GRA36120TCCS	36"	120	575	9 lbs.
GRA-48	GRA48120TCCS	48"	120	800	11 lbs.
GRA-60	GRA60120TCCS	60"	120	1050	14 lbs.
High Watt -	· Toggle Controlled v	vith S Hoo	oks and Chain, Cord	and Plug	Attached
GRAH-18	AH18120TCCS	18"	120	350	6 lbs.
GRAH-24	AH24120TCCS	24"	120	500	7 lbs.
GRAH-30	AH30120TCCS	30"	120	660	8 lbs.
GRAH-36	AH36120TCCS	36"	120	800	9 lbs.
GRAH-42	AH42120TCCS	42"	120	950	10 lbs.
GRAH-48	AH48120TCCS	48"	120	1100	11 lbs.
GRAH-60	AH60120TCCS	60"	120	1400	14 lbs.
GRAH-72 [®]	AH72120TCCS.1	72"	120	1725	17 lbs.
High Watt -	Infinite Controlled v	vith S Hoo	oks and Chain, Cord a	and Plug	Attached
GRAH-24	AH24120ICCS	24"	120	500	7 lbs.
GRAH-36	AH36120ICCS	36"	120	800	9 lbs.
GRAH-48	AH48120ICCS	48"	120	1100	11 lbs.
GRAH-60	AH60120ICCS	60"	120	1400	14 lbs.

Not available for Canada

^{▲ 120}V Models require additional switches and tandem (end-to-end) elements.



adjustable tubular stands



- A Stainless steel or sturdy aluminum housings that do not sag, from 18" up to 12' in 6" increments. Stainless units available in single units without lights, up to 96" in width
- **B** Shatter-resistant incandescent lights (standard on GRAL/GRAHL), optional halogen bulb available
- C Heavy-duty insulation minimizes heat loss
- **D** Standard brackets are provided
- **E** Aluminized reflector retains full heat intensity and directs more heat towards the edges of the holding surface
- **F** Metal sheathed heating element is guaranteed against burnout and breakage for two years
- **G** Wire guard supports the heating element and provides operator safety without affecting heat distribution

ALUMINUM STRIP HEATERS WITH LIGHTS Voltage Model **Bulbs Width** Single Phase Only Watts Ship Weight **Standard Watt** GRAL-18 120, 120/208, 120/240 18 370 9 lbs. 2 GRAL-24 24 120, 120/208, 120/240 470 10 lbs. GRAL-30 2 30" 120, 120/208, 120/240 570 11 lbs. GRAL-36 36' 120, 120/208, 120/240 755 13 lbs. GRAL-42 3 42' 120, 120/208, 120/240 855 15 lbs. GRAL-48 4 48" 120, 120/208, 120/240 1040 17 lbs. GRAL-54 4 54" 120, 120/208, 120/240 1165 19 lbs. **GRAI -60** 5 60 120, 120/208, 120/240 1350 21 lhs GRAL-66 5 66" 120, 120/208, 120/240 1460 22 lbs. 120, 120/208, 120/240 GRAL-72 6 72' 1635 24 lbs. 84' GRAL-84 120, 120/208, 120/240 1920 28 lbs. GRAL-96▼ 8 96 120, 120/208, 120/240 2205 32 lbs. 9 108" 120, 120/208, 120/240 2390 **GRAL-108** 36 lbs. **GRAL-120** 10 120' 120, 120/208, 120/240 2700 40 lbs. GRAL-132 11 132" 120, 120/208, 120/240 2980 44 lbs. 144' GRAI -144 12 120, 120/208, 120/240 3270 48 lbs. **High Watt GRAHL-18** 2 18" 120, 120/208, 120/240 470 9 lbs. 120, 120/208, 120/240 **GRAHL-24** 620 24' 10 lbs. **GRAHL-30** 2 30" 120, 120/208, 120/240 780 11 lbs. **GRAHL-36** 3 36" 120, 120/208, 120/240 980 13 lbs. 3 42' 120, 120/208, 120/240 1130 GRAHL-42 15 lbs. **GRAHL-48** 48" 120, 120/208, 120/240 1340 17 lbs. **GRAHL-54** 4 54" 120, 120/208, 120/240 1490 19 lbs. GRAHL-60 5 60' 120, 120/208, 120/240 1700 21 lbs. 5 66' 120, 120/208, 120/240 1860 22 lbs. GRAHL-66♥ GRAHL-72▼ 6 72" 120, 120/208, 120/240 2085 24 lbs. GRAHL-84[▲] 84" 120, 120/208, 120/240 2470 28 lbs. GRAHL-96* 8 96 120, 120/208, 120/240 2880 32 lhs GRAHL-108 9 108" 120, 120/208, 120/240 3040 36 lbs. GRAHL-120 10 120" 120, 120/208, 120/240 3400 40 lbs. GRAHL-132 120, 120/208, 120/240 3780 11 132' 44 lbs. GRAHL-144 12 144" 120, 120/208, 120/240 4170 48 lbs.

▼When using an infinite control with 120V Model	, additional switch(es) and tandem (end-to-end)
elements are required, cord not available.	

^{▲120}V Models require additional switches and tandem (end-to-end) elements.

All Infrared Aluminum Strip Heaters with Lights Feature:

Toggle Switch (max. 15 amps) Location: Chef's left side – light side (unless otherwise specified). Leads: 3' conduit with leads – server's right. NEMA 5-15P cord available on 120 volt Models 72" or less with C-leg, T-leg stand or hook-chain mount. GRAHL-54, GRAHL-60, GRAL-66 & GRAL-72 require NEMA 5-20P cord for Canada. GRAHL-66 & GRAHL-72 require NEMA 5-20P cord - not available for Canada.

Dimensions: 18"-144"W x 9"D x 21/2"H.

OPTIONS AND ACCESSORIES – PAGE 5
RECOMMENDED MOUNTING HEIGHTS – PAGE 28

STAINLE	STAINLESS STEEL STRIP HEATERS							
	Voltage							
Model	Width	Single Phase Only	Watts	Ship Weight				
Standard W	Standard Watt							
GR-18	18"	120, 208, 240	250	7 lbs.				
GR-24	24"	120, 208, 240	350	7 lbs.				
GR-36	36"	120, 208, 240	575	10 lbs.				
GR-48	48"	120, 208, 240	800	12 lbs.				
GR-60	60"	120, 208, 240	1050	15 lbs.				
GR-72	72"	120, 208, 240	1275	19 lbs.				
GR-96*	96"	120, 208, 240	1725	24 lbs.				
High Watt								
GRH-18	18"	120, 208, 240	350	7 lbs.				
GRH-24	24"	120, 208, 240	500	7 lbs.				
GRH-36	36"	120, 208, 240	800	10 lbs.				
GRH-48	48"	120, 208, 240	1100	12 lbs.				
GRH-60	60"	120, 208, 240	1400	15 lbs.				
GRH-72*	72"	120, 208, 240	1725	19 lbs.				
GRH-96	96"	208, 240	2400	24 lbs.				

Infinite not available in 120V.

All Infrared Stainless Steel Strip Heaters Feature:

TAINI ECC CTEEL CTDID HEATEDC

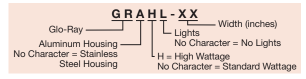
Toggle Switch (max. 15 amps) Location: Chef's left side.

Leads: 3' conduit with leads – server's right. NEMA 5-15P cord available on 120 volt Models 72" or less with C-leg, T-leg stand or chain-hook mount. GRH-72 requires NEMA 5-20P cord for Canada.

Dimensions: 18"-96"W x 6"D x 2¾"H. Contact factory for stainless marine applications.

ONE YEAR ON-SITE PARTS AND LABOR WARRANTY, PLUS ONE ADDITIONAL YEAR PARTS-ONLY WARRANTY ON ALL GLO-RAY® METAL SHEATHED HEATING ELEMENTS.

STAINLESS STEEL MODELS ARE NOT AVAILABLE WITH LIGHTS, SNEEZE GUARDS OR AS DUAL OR TANDEM UNITS.





GRAHL-48 with optional sneeze guard

	Aluminum Models 18"-144" – Non-standard colors are non-returnable –
COLOR-6 COLOR-9	6" Housing for GRA and GRAH Models (select color)
CULUK-9	9" Housing for GRAL and GRAHL Models (select color) RED Warm Red GRAY Gray Granite NAVY Navy Blue COPPER Antique Copper
	RED Warm Red GRAY Gray Granite NAVY Navy Blue COPPER Antique Copper BLACK Black WHITE White Granite GREEN Hunter Green
Class Finishes A	Aluminum Models 18"-144" – Non-standard colors are non-returnable –
GLOSS-6	6" Housing for GRA and GRAH Models (select color)
GLOSS-9	9" Housing for GRAL and GRAHL Models (select color)
uLU33-9	RRED Radiant Red GGRAY Glossy Grav BBLACK Bold Black
	GGOLD Gleaming Gold BBLUE Brilliant Blue
ND. LGT	Indicator Light (Remote Control only on Stainless Steel units) (not available as Built-In with Tandem Element option)
	I beyond standard 3' Conduit) (must specify lead length) –
LEADS5 LEADS10	1'-5' Extended Electrical Leads 6'-10' Extended Electrical Leads
LEADS10	11'-15' Extended Electrical Leads
LEADS15	16'-20' Extended Electrical Leads
9.375BP1	9%" Sneeze Guard (Aluminum Models only), one side
9.375BP2	9%" Sneeze Guard (Aluminum Models only), two sides
14BP1	14" Sneeze Guard (Aluminum Models only), wo sides
14BP2	14" Sneeze Guard (Aluminum Models only), one side
HAL	Halogen Bulb in lieu of standard Display Light (60 Watt) (Aluminum Models only)
IGHTS-ADD'L	Extra Lamps – Installed (max. two per ft. less – one per foot is standard) (must be ordered with Remote Switches only) (Aluminum Models only)
B ANEAL REFL	Bright Annealed Reflector for Lights with 3" Spacer (Aluminum Models only)
BLT INF	Infinite Control Built-In in lieu of Toggle (max. 12.2 Amps) (remote installation recommended)
REM INF	Remote Infinite Switches in lieu of Togale (max. 12.2 Amps)
REM TOG	Remote Togqle Switches (max. 15 Amps)
RMB	Remote Control Enclosure (available in <i>Designer</i> Colors or Gloss Finishes – Non-standard colors are non-returnable) – (see page 29 and 30
	for Models)
ATL	Adjustable Tubular Stands 10"-14" (not available in <i>Designer</i> Colors)
NTL-10, 12	Non-Adjustable Tubular Stands (specify 10" or 12" clearance)
NTL-14, 16	Non-Adjustable Tubular Stands (specify 14" or 16" clearance)
NTL-PAINT	Designer Color or Gloss Finish for Non-Adjustable Tubular Stands – Non-standard colors are non-returnable –
CL-LOW	C-Leg Stands Standard Watt – 10" clearance (for Models up to 6')
CL-HIGH	C-Leg Stands High Watt – 131/2" clearance (for Models up to 6')
ΓL-10	T-Leg Stands – 10" clearance (for Standard Watt Models only up to 6')
ΓL-13	T-Leg Stands – 131/2" clearance (for Models up to 6')
ΓL-16	T-Leg Stands – 16" clearance (for Models up to 6')
ΓL-18	T-Leg Stands – 18" clearance (for Models up to 6')
CAP	Attached 6' Cord and Plug Set (120V only) on Models up to 72" requires standard Chain Mount Kit (two S Hooks with two 6" Lengths of Chain)
	add optional C-Leg Stands or T-Leg Stands (see specific Model for plug configuration)
CHAIN-HOOK	Two S Hooks with Two 6" Lengths of Chain

ACCESSORIES (available for purchase at any time)

ADJ-ANGLE	Adjustable Angle Brackets (GRA Models only) (see page 29 for illustration)
GR-ANGLE	Adjustable Angle Brackets (GR Models only) (see page 29 for illustration)
CHAIN 1	Chain Suspension (see page 29 for illustration)

COLORS AND FINISHES – PAGE 31

Glo-Ray® Dual Infrared Strip Heaters

Create a deeper holding area with Glo-Ray® Aluminum Dual Infrared Strip Heaters mounted side-by-side, keeping hot food at optimum serving temperatures. The pre-focused heat pattern directs heat from a metal-sheathed element across the entire holding surface. The continuous aluminum housing and heavy-duty mountings ensure the durability and quality of Hatco products.

Toggle Switch: Max. 15 amps **Infinite Switch:** Max. 12.2 amps

- Ensures maximum flavor, safety and holding time
- Provides even heat distribution no "cold spots"
- Sturdy extruded aluminum housings that do not sag, from 18" to 144" (12')
- Metal sheathed heating elements guaranteed against burnout and breakage for two years
- Reflector does not blacken, maintaining a consistent heat pattern
- Reinforced wire guard provides operator safety without affecting heat distribution
- 3" or 6" spacer available
- Heavy-duty insulation minimizes heat loss

NOTE: 120V Models may require additional switches.



NUM DUAL	

		Voltage		
Model	Width	Single Phase Only	Watts	Ship Weight
Standard Watt				
GRA-18D	18"	120, 208, 240	500	14 lbs.
GRA-24D	24"	120, 208, 240	700	16 lbs.
GRA-30D	30"	120, 208, 240	900	18 lbs.
GRA-36D	36"	120, 208, 240	1150	19 lbs.
GRA-42D	42"	120, 208, 240	1350	23 lbs.
GRA-48D	48"	120, 208, 240	1600	27 lbs.
GRA-54D	54"	120, 208, 240	1850	30 lbs.
GRA-60D	60"	120, 208, 240	2100	35 lbs.
GRA-66D	66"	120, 208, 240	2320	36 lbs.
GRA-72D	72"	120, 208, 240	2550	40 lbs.
GRA-84D▼	84"	120, 208, 240	3000	50 lbs.
GRA-96D▼	96"	120, 208, 240	3450	52 lbs.
GRA-108D	108"	120, 208, 240	3700	59 lbs.
GRA-120D	120"	120, 208, 240	4200	66 lbs.
GRA-132D	132"	120, 208, 240	4640	73 lbs.
GRA-144D	144"	120, 208, 240	5100	80 lbs.
High Watt				
GRAH-18D	18"	120, 208, 240	700	14 lbs.
GRAH-24D	24"	120, 208, 240	1000	16 lbs.
GRAH-30D	30"	120, 208, 240	1320	18 lbs.
GRAH-36D	36"	120, 208, 240	1600	19 lbs.
GRAH-42D	42"	120, 208, 240	1900	23 lbs.
GRAH-48D	48"	120, 208, 240	2200	27 lbs.
GRAH-54D	54"	120, 208, 240	2500	30 lbs.
GRAH-60D	60"	120, 208, 240	2800	35 lbs.
GRAH-66D▼	66"	120, 208, 240	3120	36 lbs.
GRAH-72D▼	72"	120, 208, 240	3450	40 lbs.
GRAH-84D [▲]	84"	120, 208, 240	4100	50 lbs.
GRAH-96D [▲]	96"	120, 208, 240	4800	52 lbs.
GRAH-108D	108"	120, 208, 240	5000	59 lbs.
GRAH-120D	120"	120, 208, 240	5600	66 lbs.
GRAH-132D	132"	208, 240	6240	73 lbs.
GRAH-144D	144"	208, 240	6900	80 lbs.

- ▲120V Models require additional switches and tandem (end-to-end) elements.
- ▼When using an infinite control with 120V Model, additional switch(es) and tandem (end-to-end) elements are required.

All Aluminum Dual Strip Heaters Feature:

Toggle Switch (max. 15 amps) Location: Chef's left side (unless otherwise specified). Leads: 3' conduit with leads – server's right.

Dimensions: with 3" Spacer (standard): 18"-144"W x 15"D x 2½"H. with 6" Spacer: 18"-144"W x 18"D x 2½"H.

OPTIONS AND ACCESSORIES – PAGE 8
RECOMMENDED MOUNTING HEIGHTS – PAGE 28

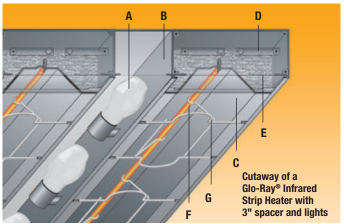




Glo-Ray® Dual Infrared Strip Heaters continued

- **A** Shown with optional lights (shatter-resistant incandescent lights or halogen bulbs available)
- **B** Sturdy extruded aluminum housings that do not sag, from 18" up to 144" (12')
- **C** Reflector does not blacken, maintaining a consistent heat pattern
- **D** Standard hanger tab is provided for under shelf or chain installation
- **E** Heavy-duty insulation minimizes heat loss
- **F** Metal sheathed heating element is guaranteed against burnout and breakage for two years
- **G** Reinforced wire guard provides operator safety without affecting heat distribution

Toggle Switch: Max. 15 amps **Infinite Switch:** Max. 12.2 amps



ALUMINUM DUAL STRIP HEATERS WITH LIGHTS

			Voltage		
Model	Bulbs	Width	Single Phase Only	Watts	Ship Weight
Standard Watt					
GRAL-18D	2	18"	120, 120/208, 120/240	620	14 lbs.
GRAL-24D	2	24"	120, 120/208, 120/240	820	16 lbs.
GRAL-30D	2	30"	120, 120/208, 120/240	1020	19 lbs.
GRAL-36D	3	36"	120, 120/208, 120/240	1330	22 lbs.
GRAL-42D	3	42"	120, 120/208, 120/240	1530	25 lbs.
GRAL-48D	4	48"	120, 120/208, 120/240	1840	29 lbs.
GRAL-54D	4	54"	120, 120/208, 120/240	2090	33 lbs.
GRAL-60D	5	60"	120, 120/208, 120/240	2400	37 lbs.
GRAL-66D	5	66"	120, 120/208, 120/240	2620	39 lbs.
GRAL-72D	6	72"	120, 120/208, 120/240	2910	42 lbs.
GRAL-84D▼	7	84"	120, 120/208, 120/240	3420	47 lbs.
GRAL-96D*	8	96"	120, 120/208, 120/240	3930	56 lbs.
GRAL-108D	9	108"	120, 120/208, 120/240	4240	64 lbs.
GRAL-120D	10	120"	120, 120/208, 120/240	4800	72 lbs.
GRAL-132D	11	132"	120, 120/208, 120/240	5300	79 lbs.
GRAL-144D	12	144"	120, 120/208, 120/240	5820	86 lbs.
High Watt					
GRAHL-18D	2	18"	120, 120/208, 120/240	820	14 lbs.
GRAHL-24D	2	24"	120, 120/208, 120/240	1120	16 lbs.
GRAHL-30D	2	30"	120, 120/208, 120/240	1440	19 lbs.
GRAHL-36D	3	36"	120, 120/208, 120/240	1780	22 lbs.
GRAHL-42D	3	42"	120, 120/208, 120/240	2080	25 lbs.
GRAHL-48D	4	48"	120, 120/208, 120/240	2440	29 lbs.
GRAHL-54D	4	54"	120, 120/208, 120/240	2740	33 lbs.
GRAHL-60D	5	60"	120, 120/208, 120/240	3100	37 lbs.
GRAHL-66D▼	5	66"	120, 120/208, 120/240	3420	39 lbs.
GRAHL-72D▼	6	72"	120, 120/208, 120/240	3810	42 lbs.
GRAHL-84D▲	7	84"	120, 120/208, 120/240	4520	47 lbs.
GRAHL-96D [▲]	8	96"	120, 120/208, 120/240	5280	56 lbs.
GRAHL-108D	9	108"	120, 120/208, 120/240	5540	64 lbs.
GRAHL-120D	10	120"	120, 120/208, 120/240	6200	72 lbs.
GRAHL-132D'	11	132"	120/208, 120/240	6900	79 lbs.
GRAHL-144D	12	144"	120/208, 120/240	7620	86 lbs.

- ▼When using an infinite control with 120V Model, additional switch(es) and tandem (end-to-end) elements required.
- ▲ 120V Models require additional switches and tandem (end-to-end) elements.
- Available with Remote Control Enclosure (RMB) or remote switch only.

All Aluminum Dual Strip Heaters with Lights Feature:

Toggle Switch (max. 15 amps) Location: Chef's left side (unless otherwise specified).

Leads: 3' conduit with leads – server's right.

Dimensions: with 3" Spacer (standard): 15"D x $2\frac{1}{2}$ "H. with 6" Spacer: 18"D x $2\frac{1}{2}$ "H.

ONE YEAR ON-SITE PARTS AND LABOR WARRANTY, PLUS ONE ADDITIONAL YEAR PARTS-ONLY WARRANTY ON ALL GLO-RAY® METAL SHEATHED HEATING ELEMENTS.



OPTIONS AND ACCESSORIES – PAGE 8
RECOMMENDED MOUNTING HEIGHTS – PAGE 28



A series of **GRAH-60D**s

COLOR-15, -18	15" and 18" Housings for GRA, GRAH, GRAL and GRAHL Dual Models RED Warm Red GRAY Gray Gravite NAVY Navy Blue COPPER Antique Copper
	BLACK Black WHITE White Granite GREEN Hunter Green
Gloss Finishes. A	luminum Models 18"-144" – Non-standard colors are non-returnable –
GLOSS-15, -18	15" and 18" Housings for GRA, GRAH, GRAL and GRAHL Dual Models
	RRED Radiant Red GGRAY Glossy Gray BBLACK Bold Black
	GGOLD Gleaming Gold BBLUE Brilliant Blue
IND. LGT	Indicator Light (Remote Control only)
Leads (extended	beyond standard 3' Conduit) (must specify lead length) –
LEADS5	1'-5' Extended Electrical Leads
LEADS10	6'-10' Extended Electrical Leads
LEADS15	11'-15' Extended Electrical Leads
LEADS20	16'-20' Extended Electrical Leads
9.375BP1	9%" Sneeze Guard, one side
9.375BP2	9%" Sneeze Guard, two sides
14BP1	14" Sneeze Guard, one side
14BP2	14" Sneeze Guard, two sides
HAL LIGHTS-ADD'L	Halogen Bulb in lieu of standard Display Light (60 Watt)
3 ANEAL REFL	Extra Lamps – Installed (max. two per ft. less one – one per foot is standard) Bright Annealed Reflector for Lights with 3" Spacer
6 ANEAL REFL	Bright Annealed Reflector for Lights with 6" Spacer
REM INF	Remote Infinite Switches (max. 12.2 Amps)
REM TOG	Remote Toggle Switches (max. 15.2.4 Amps)
RMB	Remote Control Enclosure (available in <i>Designer</i> Colors or Gloss Finishes – Non-standard colors are non-returnable) – (see page 29 and 30
	for Models)
ATL-D	Adjustable Tubular Stands 10"-14" (not available in <i>Designer</i> Colors)
NTL-10-D, 12-D	Non-Adjustable Tubular Stands (specify 10" or 12" clearance)
NTL-14-D, 16 -D	Non-Adjustable Tubular Stands (specify 14" or 16" clearance)
NTL-PAINT-D	Designer Color or Gloss Finish for Non-Adjustable Tubular Stands – Non-standard colors are non-returnable –
<i>ACCESSORI</i> Adj angle-d	IES (available for purchase at any time) Adjustable Angle Brackets (see page 29 for illustration)
CHAIN 1	Chain Suspension (see page 29 for illustration)



Glo-Ray® Max Watt Infrared Strip Heaters

Safely hold the temperature of your product without drying out or further cooking food with Hatco's Glo-Ray® Max Watt Infrared Strip Heaters. The end result is hot, fresh food that's ready-to-serve. The continuous aluminum housing and heavy-duty mountings ensure the durability and quality of Hatco products.

- Features 25% greater wattage output than Glo-Ray high watt by comparison with single units varying in watts from 450 to 4150 watts; and units with lights varying from 570 to 4870 watts
- Ensures maximum flavor, safety and holding time
- Sturdy extruded aluminum housings that do not sag, from 18" to 72" in 6" increments and 84" to 144" in 12" increments
- Reinforced wire guard provides operator safety without affecting heat distribution
- Heavy-duty insulation minimizes heat loss
- Shatter-resistant incandescent lights (standard on GRAML models) enhance product display while safeguarding food products from bulb breakage.
 An optional halogen bulb may be used in lieu of incandescents
- Available options include an electronic infinite control with relay in a remote control enclosure



GRAML-36 with shatterresistant incandescent lights and standard angle brackets



ALUMINUM MAX WATT INFRARED STRIP HEATERS

		Voltage		
Model	Width	Single Phase Only	Watts	Ship Weight ^{>}
Max Watt				
GRAM-18	18"	120, 208, 240	450	6 lbs.
GRAM-24	24"	120, 208, 240	650	7 lbs.
GRAM-30	30"	120, 208, 240	825	8 lbs.
GRAM-36	36"	120, 208, 240	1000	9 lbs.
GRAM-42	42"	120, 208, 240	1175	10 lbs.
GRAM-48	48"	120, 208, 240	1300	11 lbs.
GRAM-54	54"	120, 208, 240	1500	13 lbs.
GRAM-60	60"	120, 208, 240	1700	14 lbs.
GRAM-66	66"	120, 208, 240	1875	16 lbs.
GRAM-72	72"	120, 208, 240	2075	17 lbs.
GRAM-84♣	84"	120, 208, 240	2400	19 lbs.
GRAM-96♥▲▶	96"	120, 208, 240	2675	21 lbs.
GRAM-108≻	108"	208, 240	3000	23 lbs.
GRAM-120≻	120"	208, 240	3400	26 lbs.
GRAM-132≻	132"	208, 240	3750	30 lbs.
GRAM-144≻	144"	208, 240	4150	33 lbs.

- ➤ Available with Remote Control Enclosure only (RMB).
- * Add 2-8 lbs. depending on RMB.
- Electronic infinite control with 120V Model requires additional switch(es) and tandem (end-to-end) elements, cord not available.
- ▲ 120V Models require additional switches and tandem (end-to-end) elements.
- ▶ 120V Models available with RMB (GRAM-66, -72, -84, -96 only).

All Max Watt Infrared Strip Heaters Feature:

Includes: Angle brackets and attached or remote control enclosure.

Leads: 3' conduit with leads – server's right. **Dimensions:** 18"-144"W x 6"D x 2½"H.

ALUMINUM MAX WATT INFRARED STRIP HEATERS WITH LIGHTS

			Voltage		
Model	Bulbs	Width	Single Phase Only	Watts	Ship Weight ^{>}
Max Watt					
GRAML-18	2	18"	120, 120/208, 120/240	570	9 lbs.
GRAML-24	2	24"	120, 120/208, 120/240	770	10 lbs.
GRAML-30	2	30"	120, 120/208, 120/240	945	11 lbs.
GRAML-36	3	36"	120, 120/208, 120/240	1180	13 lbs.
GRAML-42	3	42"	120, 120/208, 120/240	1355	15 lbs.
GRAML-48	4	48"	120, 120/208, 120/240	1540	17 lbs.
GRAML-54	4	54"	120, 120/208, 120/240	1740	19 lbs.
GRAML-60'	5	60"	120, 120/208, 120/240	2000	21 lbs.
GRAML-66*	5	66"	120, 120/208, 120/240	2175	22 lbs.
GRAML-72*	6	72"	120, 120/208, 120/240	2435	24 lbs.
GRAML-84▲▶	7	84"	120, 120/208, 120/240	2820	28 lbs.
GRAML-96♥▲≻	8	96"	120, 120/208, 120/240	3155	32 lbs.
GRAML-108≻	9	108"	120/208, 120/240	3540	36 lbs.
GRAML-120≻	10	120"	120/208, 120/240	4000	40 lbs.
GRAML-132≻	11	132"	120/208, 120/240	4410	44 lbs.
GRAML-144≻	12	144"	120/208, 120/240	4870	48 lbs.

- ➤ Available with Remote Control Enclosure only (RMB).
- Add 2-8 lbs. depending on RMB.
- Electronic infinite control with 120V Model requires additional switch(es) and tandem (end-to-end) elements, cord not available.
- ▲ 120V Models require additional switch(es) and tandem (end-to-end) elements.
- ▶ 120V Models available with RMB (GRAML-60, -66, -72, -84 only).

All Max Watt Infrared Strip Heaters with Lights Feature:

Includes: Angle brackets and attached or remote control enclosure.

Leads: 3' conduit with leads – server's right. **Dimensions:** 18"-144"W x 9"D x 2½"H.

OPTIONS AND ACCESSORIES – PAGE 10
RECOMMENDED MOUNTING HEIGHTS – PAGE 28





OLOR-9	9" Housing for GRAML Models (select color)
RMB-COLOR	Remote Control Housing in <i>Designer</i> Colors (select color)
	RED Warm Red GRAY Gray Granite NAVY Navy Blue COPPER Antique Copper BLACK Black WHITE White Granite GREEN Hunter Green
Gloss Finishes, A	Numinum Models 18"-144" – Non-standard colors are non-returnable –
LOSS-6	6" Housing for GRAM Models (select finish)
LOSS-9	9" Housing for GRAML Models (select finish)
RMB-GLOSS	Remote Control Housing in Gloss Finishes (select finish)
	RRED Radiant Red GGRAY Glossy Gray BBLACK Bold Black GGOLD Gleaming Gold BBLUE Brilliant Blue
.eads (extended	beyond standard 3' Conduit) (must specify lead length) –
HTLEADS5	1'-5' Extended Electrical Leads
HTLEADS10	6'-10' Extended Electrical Leads
HTLEADS15	11'-15' Extended Electrical Leads
HTLEADS20	16'-20' Extended Electrical Leads
ANEAL REFL	Bright Annealed Reflector for Lights with 3" Spacer
RMB-GRAM-INF	Remote Control Enclosure with Toggle Control Switch, Electronic Infinite Control, Relay and Indicator Light in lieu of standard Remote Control Enclosur
ITL-14, -16	Non-Adjustable Tubular Stands (specify 14" or 16" clearance)
ITL-18, -20	Non-Adjustable Tubular Stands (specify 18" or 20" clearance)
ITL-22, -24	Non-Adjustable Tubular Stands (specify 22" or 24" clearance)
ITL-PAINT	Designer Color or Gloss Finish for Non-Adjustable Tubular Stands – Non-standard colors are non-returnable –
AP	Attached 6' Cord and Plug Set (120V only) on Models up to 48" requires standard Chain Mount Kit (two S Hooks with two 6" Lengths of Chain)
HAIN-HOOK	Two S Hooks with two 6" Lengths of Chain
IAL	Halogen Bulb in lieu of Incandescent Display Light (60 Watt)



Glo-Ray[®] Max Watt Dual Infrared Strip Heaters

Create a deeper holding area with Glo-Ray® Max Watt Dual Aluminum Infrared Strip Heaters mounted side-by-side, keeping hot food at optimum serving temperatures. The pre-focused heat pattern directs heat from a metal-sheathed element, bathing the entire holding surface. The continuous aluminum housing and heavy-duty mountings ensure the durability and quality of Hatco products.

- Features 25% greater wattage output than Glo-Ray high watt by comparison with dual units varying in wattage from 900 to 8300 watts; and units with lights varying from 1020 to 9020 watts
- Sturdy extruded aluminum housings that do not sag, from 18" to 72" in 6" increments and 84" to 144" in 12" increments

 Metal sheathed heating elements guaranteed against burnout and breakage for two years

- Reinforced wire guard provides operator safety without affecting heat distribution
- 3" or 6" spacer available
- Heavy-duty insulation minimizes heat loss
- Shatter-resistant incandescent lights (standard on GRAML models) enhance product display while safeguarding food products from bulb breakage. An optional halogen bulb may be used in lieu of incandescents



ALUMINUM MAX WATT DUAL STRIP HEATERS

		Voltage		
Model	Width	Single Phase Only	Watts	Ship Weight ^{>}
Max Watt				
GRAM-18D	18"	120, 208, 240	900	14 lbs.
GRAM-24D	24"	120, 208, 240	1300	16 lbs.
GRAM-30D	30"	120, 208, 240	1650	18 lbs.
GRAM-36D	36"	120, 208, 240	2000	21 lbs.
GRAM-42D	42"	120, 208, 240	2350	24 lbs.
GRAM-48D	48"	120, 208, 240	2600	27 lbs.
GRAM-54D	54"	120, 208, 240	3000	30 lbs.
GRAM-60D	60"	120, 208, 240	3400	34 lbs.
GRAM-66D [▲]	66"	120, 208, 240	3750	37 lbs.
GRAM-72D [▲]	72"	120, 208, 240	4150	41 lbs.
GRAM-84D [▲]	84"	120, 208, 240	4800	44 lbs.
GRAM-96D♥▲	96"	120, 208, 240	5350	52 lbs.
GRAM-108D≻	108"	208, 240	6000	59 lbs.
GRAM-120D>	120"	208, 240	6800	66 lbs.
GRAM-132D≻	132"	208, 240	7500	73 lbs.
GRAM-144D≻	144"	208, 240	8300	80 lbs.

- ➤ Available with Remote Control Enclosure (RMB) only.
- $^{\diamond}$ Add 2-8 lbs. depending on RMB.
- ▲ 120V Models require additional switches and tandem (end-to-end) elements.
- ▶ 120V Models available with RMB (GRAM-66D, -72D, -84D, -96D only).
- ▼ When using an infinite control with 120V Model, additional switch(es) and tandem (end-to-end) elements are required.

All Infrared Max Watt Dual Strip Heaters Feature:

Includes: Angle brackets and attached or remote control enclosure.

Leads: 3' conduit with leads - server's right.

Dimensions:with 3" Spacer (standard): $18"-144"W \times 15"D \times 21/2"H$.

with 6" Spacer: $18"-144"W \times 18"D \times 2\frac{1}{2}"H$.

OPTIONS – PAGE 13 RECOMMENDED MOUNTING HEIGHTS – PAGE 28





ALUMINUM MAX WATT DUAL STRIP HEATERS WITH LIGHTS

			Voltage		
Model	Bulbs	Width	Single Phase Only	Watts	Ship Weight ^{>}
Max Watt					
GRAML-18D	2	18"	120, 120/208, 120/240	1020	14 lbs.
GRAML-24D	2	24"	120, 120/208, 120/240	1420	16 lbs.
GRAML-30D	2	30"	120, 120/208, 120/240	1770	19 lbs.
GRAML-36D	3	36"	120, 120/208, 120/240	2180	22 lbs.
GRAML-42D	3	42"	120, 120/208, 120/240	2530	25 lbs.
GRAML-48D	4	48"	120, 120/208, 120/240	2840	29 lbs.
GRAML-54D	4	54"	120/208, 120/240	3240	34 lbs.
GRAML-60D	5	60"	120/208, 120/240	3700	37 lbs.
GRAML-66DA	5	66"	120/208, 120/240	4050	40 lbs.
GRAML-72DA	6	72"	120/208, 120/240	4510	42 lbs.
GRAML-84D ^A	7	84"	120/208, 120/240	5220	47 lbs.
GRAML-96D▼▲≻	8	96"	120/208, 120/240	5830	56 lbs.
GRAML-108D≻	9	108"	120/208, 120/240	6540	64 lbs.
GRAML-120D≻	10	120"	120/208, 120/240	7400	72 lbs.
GRAML-132D≻	11	132"	120/208, 120/240	8160	79 lbs.
GRAML-144D≻	12	144"	120/208, 120/240	9020	86 lbs.

- ➤ Available with Remote Control Enclosure (RMB) only (120/208 and 120/240V Models available with RMB-GRAM-INF only).
- * Add 2-8 lbs. depending on RMB.
- ▲ 120V Models require additional switches and tandem (end-to-end) elements.
- ▶ 120V Models available with RMB (GRAML-66D, -72D, -84D only).
- ▼When using an infinite control with 120V Model, additional switch(es) and tandem (end-to-end) elements are required.

Note: Other control options available, consult factory.

All Infrared Max Watt Dual Strip Heaters with Lights Feature:

Includes: Angle brackets and attached or remote control enclosure.

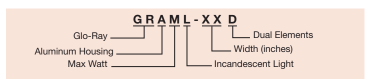
Leads: 3' conduit with leads – server's right.

Dimensions: with 3" Spacer (standard): 15"D x 2½"H.

with 6" Spacer: 18"D x 21/2"H.

OPTIONS - PAGE 13

RECOMMENDED MOUNTING HEIGHTS – PAGE 28





	uminum Models 18"-144" – Non-standard colors are non-returnable –
COLOR-15, -18	15" and 18" Housings for GRAM and GRAML Dual Models
RMB-COLOR	Remote Control Housing in <i>Designer</i> Colors RED Warm Red GRAY Grav Granite NAVY Navy Rlue COPPER Antique Copper
	Till Walling Copper
	BLACK Black WHITE White Granite GREEN Hunter Green
Gloss Finishes, Alun	minum Models 18"-144" – Non-standard colors are non-returnable –
GLOSS-15, -18	15" and 18" Housings for GRAM and GRAML Dual Models
RMB-GLOSS	Remote Control Housing in Gloss Finishes
	RRED Radiant Red GGRAY Glossy Gray BBLACK Bold Black
	GGOLD Gleaming Gold BBLUE Brilliant Blue
l eads (extended be	yond Standard 3' Conduit) (must specify lead length) –
HTLEADS5	1'-5' Extended Electrical Leads
HTLEADS10	6'-10' Extended Electrical Leads
HTLEADS15	11'-15' Extended Electrical Leads
HTLEADS20	16'-20' Extended Electrical Leads
RMB-GRAM-INF	Remote Control Enclosure with Toggle Control Switch, Electronic Infinite Control, Relay and Indicator Light in lieu of standard
	Remote Control Enclosure
3 ANEAL REFL	Bright Annealed Reflector for Lights with 3" Spacer
6 ANEAL REFL	Bright Annealed Reflector for Lights with 6" Spacer
NTL-18-D, -20 -D	Non-Adjustable Tubular Stands (specify 18" or 20" clearance)
NTL-22-D, -24-D	Non-Adjustable Tubular Stands (specify 22" or 24" clearance)
NTL-PAINT-D	Designer Color or Gloss Finish for Non-Adjustable Tubular Stands – Non-standard colors are non-returnable –
HAL	Halogen Bulb in lieu of Incandescent Display Light (60 Watt)
IIAL	Halogen bulb in fied of incandescent bisplay Light (ob watt)

Glo-Ray[®] Narrow Halogen Strip Heaters

Hatco Glo-Ray® Narrow Halogen Strip Heaters are great for use in tight spaces and keep the focus on food items being displayed. Even the most delicate dishes hold that justprepared look.

- Sleek, slim design with just 21/8" height and 4" depth
- Halogen heat source is controlled by a dimmer switch, allowing maximum flexibility
- Xenon bulbs, controlled by a toggle switch, light food product when no extra heat is desired
- Available in widths from 18" to 72" for GRN4 models and 24" to 72" for GRN4L models

Remote Control Enclosures



For GRN4 Models: One dimmer and one toggle switch



For GRN4L Models: One dimmer and two toggle switches



NARROW HALOGEN STRIP HEATERS							
Model	No. of Elements	Width	Watts	Ship Weight□			
GRN4-18	2	18"	400	8 lbs.			
GRN4-24	2	24"	400	8 lbs.			
GRN4-30	2	30"	400	10 lbs.			
GRN4-36	3	36"	600	11 lbs.			
GRN4-42	3	42"	600	12 lbs.			
GRN4-48	3	48"	600	12 lbs.			
GRN4-54	4	54"	800	15 lbs.			
GRN4-60	4	60"	800	15 lbs.			
GRN4-66	5	66"	1000	17 lbs.			
GRN4-72	5	72"	1000	18 lbs.			

[☐] Includes Remote Control Enclosures with dimmer and toggle(s).

All Narrow Halogen Strip Heaters Feature:

Voltage: 120, single phase only.

Leads: 6" leads.

Models Shipped with: 3' conduit with leads, angle brackets and remote control enclosure with switch(es).

Dimensions: 18"-72"W x 4"D x 21/8"H.

NARROW HALOGEN STRIP HEATERS WITH XENON LIGHTS

Model	No. of Elements	No. of Bulbs	Width	Watts	Ship Weight□
GRN4L-24	2	1	24"	450	9 lbs.
GRN4L-30	2	1	30"	450	10 lbs.
GRN4L-36	3	2	36"	700	13 lbs.
GRN4L-42	3	2	42"	700	14 lbs.
GRN4L-48	3	2	48"	700	14 lbs.
GRN4L-54	4	3	54"	950	17 lbs.
GRN4L-60	4	3	60"	950	18 lbs.
GRN4L-66	5	4	66"	1200	21 lbs.
GRN4L-72	5	4	72"	1200	21 lbs.

[☐] Includes Remote Control Enclosures with dimmer and toggle(s).

All Narrow Halogen Strip Heaters with Lights Feature:

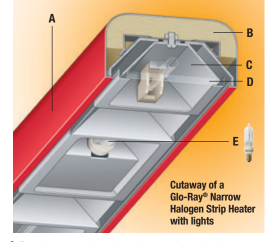
Voltage: 120, single phase only.

Leads: 6" leads.

Models Shipped with: 3' conduit with leads, angle brackets and remote control enclosure with switch(es).

Dimensions: 24"-72"W x 4"D x 21/8"H.

OPTIONS – PAGE 15 RECOMMENDED MOUNTING HEIGHTS – PAGE 28



- A Powdercoated steel continuous housing in a variety of colors
- **B** Heavy-duty insulation minimizes heat loss
- **C** Aluminized reflector retains full heat intensity and directs more heat towards the edges of the holding surface
- **D** Ceramic glass shields provide a safety barrier for the xenon and halogen bulbs
- E Xenon bulbs light food when no extra heat is needed



	RED	Warm Red	GRAY	ack Standard – Grav Granite	NAVY	Navv Blue	COPPER	Antique Copper
	BLACK	Black	WHITE	White Granite	GREEN	Hunter Green	0011 EII	7 ii ii quo ooppoi
Gloss Finishes – Na	n-standard col	ors are non-reti	ırnahle –					
aross i iiiisiios - iii	SWHITE	Smooth White	GGOLD	Gleaming Gold	GGRAY	Glossy Gray	BBLACK	Bold Black
Stainless Steel - No	on-standard col	ors are non-ret	urnable –					
	SS	Stainless Steel	umusio					
Gloss Finishes – No	on-standard colu	ors are non-reti	ırnable –					
	RRED*	Radiant Red	BBLUE*	Brilliant Blue				
Plated Finishes (three	ee week lead tim	e for Plated Fini	shes) – Non-s	tandard colors a	re non-return:	nhle –		
Tiatou Timonoo (timo		Bright Brass		Bright Copper		Antique Nickel		
	BNICKEL1*	Bright Nickel	ABRASS1*	Antique Brass	ABRONZE1*	Antique Bronze		
Leads (must specif			7.2					
LEADS5		d Electrical Leads	S					
LEADS10	6'-10' Extend	led Electrical Lea	ds					
LEADS15	11'-15' Exten	ided Electrical Le	ads					
LEADS20	16'-20' Exten	ded Electrical Le	ads					
NTL-10, 12	Non-Adjustab	le Tubular Stands	(specify 10" o	r 12" clearance)				
NTL-14, 16	Non-Adjustab	le Tubular Stands	s (specify 14" o	r 16" clearance)				
NTL-PAINT	Designer Cold	or or Gloss Finish	for Non-Adjusta	able Tubular Stan	ds – Non-stand	ard colors are nor	n-returnable	_
Control Box Bezel -	- Designer Color	s – Non-standa	rd colors are	non-returnable	_			
	RED	Warm Red	GRAY	Gray Granite	NAVY	Navy Blue	COPPER	Antique Copper
	BLACK	Black	WHITE	White Granite	GREEN	Hunter Green		

Glo-Ray® Narrow Infrared Strip Heaters

Hatco Glo-Ray® Narrow Infrared Strip Heaters keep all hot foods at optimum serving temperatures longer, while the slim design fits ideally in buffet areas. Even the most delicate dishes hold that "just-prepared" look. The entire holding surface is heated evenly with no "cold" spots.

- Has a slim design that's only 2" in height and 4" deep
- Available in widths from 18"-72"
- Pre-focused heat pattern maintains serving temperatures longer without continuing to cook the food
- Optional remote control enclosure available in Designer colors

Toggle Switch: Max. 15 amps Infinite Switch: Max. 12.2 amps



NARROW ST	RIP HEATI	ERS		
Model	Width	Voltage Single Phase Only	Watts	Ship Weight
Standard Watt				
GRN-18	18"	120, 208, 240	250	6 lbs.
GRN-24	24"	120, 208, 240	350	7 lbs.
GRN-30	30"	120, 208, 240	450	8 lbs.
GRN-36	36"	120, 208, 240	575	9 lbs.
GRN-42	42"	120, 208, 240	675	10 lbs.
GRN-48	48"	120, 208, 240	800	11 lbs.
GRN-54	54"	120, 208, 240	925	13 lbs.
GRN-60	60"	120, 208, 240	1050	14 lbs.
GRN-66	66"	120, 208, 240	1160	16 lbs.
GRN-72	72"	120, 208, 240	1275	17 lbs.
High Watt				
GRNH-18	18"	120, 208, 240	350	6 lbs.
GRNH-24	24"	120, 208, 240	500	7 lbs.
GRNH-30	30"	120, 208, 240	660	8 lbs.
GRNH-36	36"	120, 208, 240	800	9 lbs.
GRNH-42	42"	120, 208, 240	950	10 lbs.
GRNH-48	48"	120, 208, 240	1100	11 lbs.
GRNH-54	54"	120, 208, 240	1250	13 lbs.
GRNH-60	60"	120, 208, 240	1400	14 lbs.
GRNH-66*	66"	120, 208, 240	1560	16 lbs.
GRNH-72*	72"	120, 208, 240	1725	17 lbs.

^{*120}V Models not available for use with Remote Infinite Switch.

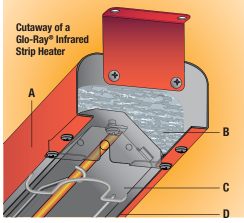
All Narrow Strip Heaters Feature:

Toggle Switch (max. 15 amps) with Indicator Light Location: Chef's left side (unless otherwise specified). Designer Colored Angle Brackets: To match unit color and provide 11/2" clearance between Strip Heater and overshelf. Non-standard colors are non-returnable.

Leads: 6" leads - server's right. Dimensions: 18"-72"W x 4"D x 2"H.

RECOMMENDED MOUNTING HEIGHTS – PAGE 28

ONE YEAR ON-SITE PARTS AND LABOR WARRANTY, PLUS ONE ADDITIONAL YEAR PARTS-ONLY WARRANTY ON ALL GLO-RAY® METAL SHEATHED HEATING ELEMENTS.



- A Sturdy housing in stainless steel or one of seven Designer colors
- B Heavy-duty insulation minimizes heat loss
- C Aluminized reflector retains full heat intensity and directs more heat towards the edges of the holding surface
- D Reinforced wire guard supports the heating element and provides operator safety without affecting heat distribution



OPTIONS (available at time of purchase only) Designer Colors, Models 18"-72" - Non-standard colors are non-returnable - Black Standard -Warm Red **NAVY** Navy Blue **COPPER** Antique Copper **GRAY** Gray Granite **BLACK** Black WHITE White Granite **GREEN** Hunter Green Stainless Steel - Non-standard colors are non-returnable -SS Stainless Steel Leads (must specify lead length) -LEAD\$5 1'-5' Extended Electrical Leads LEADS10 6'-10' Extended Electrical Leads LEADS15 11'-15' Extended Electrical Leads LEADS20 16'-20' Extended Electrical Leads RMB Remote Control Enclosure (available in Designer Colors or Gloss Finishes - Non-standard colors are non-returnable) - (see page 29 and 30 for Models) TABS Stainless Steel Hanger Tabs in lieu of Angle Brackets CAP Attached 6' Cord and Plug Set (120V only) on Models up to 72" with standard Chain Mount Kit (two S Hooks with two 6" Lengths of Chain) and Hanger Tabs (max. 1800 Watt) CHAIN-HOOK Two S Hooks with two 6" Lengths of Chain Non-Adjustable Tubular Stands (specify 10" or 12" clearance and power location) NTL-10, 12 NTL-14, 16 Non-Adjustable Tubular Stands (specify 14" or 16" clearance and power location) NTL-PAINT Designer Color for Non-Adjustable Tubular Stands – Non-standard colors are non-returnable – **COLORS AND FINISHES – PAGE 31**

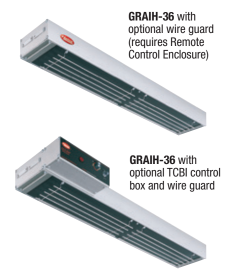


Glo-Ray® High Watt Infra-Black® Strip Heaters

For foodwarming at a close range to food product, the Glo-Ray® Infra-Black® heat technology is ideal, emitting a solid panel of uniform heat. Sturdy continuous single or dual extruded aluminum housings assure quality, durability and a variety of widths, depths, mounting arrangements and colors will fit your operation.

Toggle Switch: Max. 15 amps **Infinite Switch:** Max. 12.2 amps

- Provides ideal amount of heat for limited space operations, mounted 4" to 10" above target surface for singles and 8" to 14" for duals
- Metal sheathed heating elements guaranteed against burnout and breakage for two years
- Infra-Black emitter provides even heat distribution – eliminating hot spots
- Sturdy aluminum housings that do not sag, from 18" to 72" in 6" increments
- Heavy-duty insulation keeps the exterior housing cool
- Optional wire guard available to protect user from incidental contact with heated surface
- Optional 3" or 6" spacer available on dual models with or without lights (see next page)



ALUMINUM STRIP HEATERS - HIGH WATT INFRA-BLACK

		Voltage		
Model	Width	Single Phase Only	Watts	Ship Weight®
GRAIH-18	18"	120, 208, 240	350	6 lbs.
GRAIH-24	24"	120, 208, 240	500	11 lbs.
GRAIH-30	30"	120, 208, 240	660	13 lbs.
GRAIH-36	36"	120, 208, 240	800	15 lbs.
GRAIH-42	42"	120, 208, 240	950	17 lbs.
GRAIH-48	48"	120, 208, 240	1100	21 lbs.
GRAIH-54	54"	120, 208, 240	1250	24 lbs.
GRAIH-60	60"	120, 208, 240	1400	27 lbs.
GRAIH-66*	66"	120, 208, 240	1560	30 lbs.
GRAIH-72*	72"	120, 208, 240	1725	33 lbs.

ALUMINUM STRIP HEATERS - HIGH WATT INFRA-BLACK WITH LIGHTS

	No. of		Voltage		
Model	Bulbs	Width	Single Phase Only	Watts	Ship Weight*
GRAIHL-18	2	18"	120, 120/208, 120/240	470	12 lbs.
GRAIHL-24	2	24"	120, 120/208, 120/240	620	15 lbs.
GRAIHL-30	2	30"	120, 120/208, 120/240	780	17 lbs.
GRAIHL-36	3	36"	120, 120/208, 120/240	980	20 lbs.
GRAIHL-42	3	42"	120, 120/208, 120/240	1130	23 lbs.
GRAIHL-48	4	48"	120, 120/208, 120/240	1340	26 lbs.
GRAIHL-54	4	54"	120, 120/208, 120/240	1490	29 lbs.
GRAIHL-60	5	60"	120, 120/208, 120/240	1700	33 lbs.
GRAIHL-66*	5	66"	120, 120/208, 120/240	1860	34 lbs.
GRAIHL-72 [◆] [△]	6	72"	120, 120/208, 120/240	2085	36 lbs.

- Does not include Remote Control Enclosure (RMB)
- Infinite not available in 120V.
- ^A120V Models available with remote control only.

All Infra-Black Strip Heaters Feature:

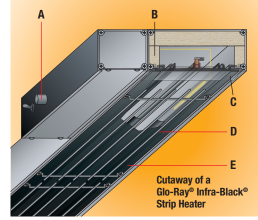
Leads: 3' conduit with leads – server's right. 6" leads when supplied with TCBI – exit side of control box. **Dimensions: GRAIH:** $18"-72"W \times 6"D \times 2\frac{1}{2}"H$.

GRAIHL: 18"-72"W x 9"D x 2½"H.

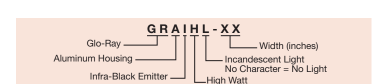
TCBI Control Enclosure Dimensions (not including switches): 8"W x 3"D x 21/2"H.

Control Enclosure Location: Chef's left side – light side (unless otherwise specified).

OPTIONS AND ACCESSORIES – PAGE 19 RECOMMENDED MOUNTING HEIGHTS – PAGE 28



- A Thermostatically-controlled to regulate heat and provide consistent temperature. (Optional remote infinite control available)
- **B** Heavy-duty insulation minimizes heat loss
- **C** Provides ideal amount of heat for limited space operations, effectively holding product
- D Optional wire guard available to protect user from incidental contact with the heated surface
- E Infra-Black emitter provides even heat distribution, eliminating hot spots for close applications



Glo-Ray[®] High Watt Dual Infra-Black[®] Strip Heaters





GRAIHL-24D In optional *Designer* Navy Blue

Toggle Switch: Max. 15 amps **Infinite Switch:** Max. 12.2 amps

DUAL ALUMINUM STRIP HEATERS – HIGH WATT INFRA-BLACK

		Voltage		
Model	Width	Single Phase Only	Watts	Ship Weight®
GRAIH-18D	18"	120, 208, 240	700	13 lbs.
GRAIH-24D	24"	120, 208, 240	1000	19 lbs.
GRAIH-30D	30"	120, 208, 240	1320	21 lbs.
GRAIH-36D	36"	120, 208, 240	1600	24 lbs.
GRAIH-42D ^A	42"	120, 208, 240	1900	27 lbs.
GRAIH-48D ^A	48"	120, 208, 240	2200	32 lbs.
GRAIH-54D [△]	54"	120, 208, 240	2500	35 lbs.
GRAIH-60D [△]	60"	120, 208, 240	2800	39 lbs.
GRAIH-66D ^{◆ △}	66"	120, 208, 240	3120	42 lbs.
GRAIH-72D [◆] [△]	72"	120, 240	3450	46 lbs.

DUAL ALUMINUM STRIP HEATERS - HIGH WATT INFRA-BLACK WITH LIGHTS

			voitage		
Model	No. of Bulbs	Width	Single Phase Only	Watts	Ship Weight®
GRAIHL-18D	2	18"	120, 120/208, 120/240	820	18 lbs.
GRAIHL-24D	2	24"	120, 120/208, 120/240	1120	21 lbs.
GRAIHL-30D	2	30"	120, 120/208, 120/240	1440	23 lbs.
GRAIHL-36D	3	36"	120, 120/208, 120/240	1780	27 lbs.
GRAIHL-42D ^A	3	42"	120, 120/208, 120/240	2080	30 lbs.
GRAIHL-48D ^A	4	48"	120, 120/208, 120/240	2440	35 lbs.
GRAIHL-54D ^A	4	54"	120, 120/208, 120/240	2740	38 lbs.
GRAIHL-60D ^A	5	60"	120, 120/208, 120/240	3100	42 lbs.
GRAIHL-66D [◆] [△]	5	66"	120, 120/240	3420	44 lbs.

- Does not include Remote Control Enclosure (RMB).
- ▲120V Models available with remote control only.
- Infinite not available in 120V.

All Dual Infra-Black Strip Heaters Feature:

Leads: 3' conduit with leads – server's right. 6" leads when supplied with TCBI – exit side of control box. **Dimensions: GRAIH-xxD with 3" Spacer:** 18"-72"W x 15"D x 2½"H.

nensions: GRAIH-xxD with 3" Spacer: 18"-72"W x 15"D x 2½"H.

GRAIHL-xxD with 3" Spacer: 18"-66"W x 15"D x 2½"H.

GRAIH-xxD with 6" Spacer: 18"-72"W x 18"D x 2½"H.

GRAIHL-xxD with 6" Spacer: 18"-66"W x 18"D x 2½"H.

TCBI Control Enclosure Dimensions (not including switches): 8"W x 3"D x 2½"H. Control Enclosure Location: Chef's left side – light side (unless otherwise specified).

OPTIONS AND ACCESSORIES – PAGE 19
RECOMMENDED MOUNTING HEIGHTS – PAGE 28







GRAIH-72 with optional wire guard (requires Remote Control Enclosure)

R-15, -18 15" and 18" Housings for GRAIH and GRAIHL Dual Models (select color) RED Warm Red GRAY Gray Granite NAVY Navy Blue COPPER Antique Copper BLACK Black WHITE White Granite GREEN Hunter Green 6-6, -9 6" Housing for GRAIH Models and 9" Housing for GRAIHL Models (select finish) 5-15, -18 15" and 18" Housings for GRAIH and GRAIHL Dual Models (select finish) RRED Radiant Red GGAY Glossy Gray BBLACK Bold Black GGOLD Gleaming Gold BBLUE Brilliant Blue 7G -AIH72WG Element Wire Guard (Dual Models require two sets) Halogen Bulb in lieu of standard Display Light (60 Watt) Remote Control Enclosure (available in Designer Colors or Gloss Finishes – Non-standard colors are non-returnable) – (see page 29 and 30 for Models) Thermostatic Control Box with Indicator Lights HOOK Two S Hooks with two 6" Lengths of Chain 1 4" Non-Adjustable Tubular Stands 1 6" Non-Adjustable Tubular Stands (Dual Models require two pair) ITL 10" Non-Adjustable Tubular Stands (Dual Models require two pair) ITL 10" Non-Adjustable Tubular Stands 1 12" Non-Adjustable Tubular Stands 1 14" Non-Adjustable Tubular Stands 1 14" Non-Adjustable Tubular Stands 1 14" Non-Adjustable Tubular Stands 1 15" and 18" Housings for GRAIH And GRAIHL Models (select finish) 1 14" Non-Adjustable Tubular Stands 1 15" and 18" Housings for GRAIH Models require two pair) ITL 10" Non-Adjustable Tubular Stands ITL-D 12" Non-Adjustable Tubular Stands INTL-D 20 Posigner Color or Gloss Finish for Non-Adjustable Tubular Stands INTL-D 20 Posigner Color or Gloss Finish for Non-Adjustable Tubular Stands INTL-D 20 Posigner Color or Gloss Finish for Non-Adjustable Tubular Stands	•	on-standard colors are non-returnable –
RED BLACK Black WHITE White Granite White Granite White Granite White Granite GREN Hunter Green Finishes - Non-standard colors are non-returnable - 6" Housing for GRAIH Models and 9" Housing for GRAIHL Models (select finish) 5-15, -18 15" and 18" Housings for GRAIH and GRAIHL Dual Models (select finish) RRED Radiant Red GGRAY Glossy Gray BBLUE Brilliant Blue VG - AIH72WG Element Wire Guard (Dual Models require two sets) Halogen Bulb in lieu of standard Display Light (60 Watt) Remote Control Enclosure (available in Designer Colors or Gloss Finishes - Non-standard colors are non-returnable) - (see page 29 and 30 for Models) Thermostatic Control Box with Indicator Lights HOOK Two S Hooks with two 6" Lengths of Chain L 4" Non-Adjustable Tubular Stands L 6" Non-Adjustable Tubular Stands (Dual Models require two pair) TIL 10" Non-Adjustable Tubular Stands (Dual Models require two pair) TIL 12" Non-Adjustable Tubular Stands TIL 14" Non-Adjustable Tubular Stands (Dual Models require two pair) TIL 14" Non-Adjustable Tubular Stands (Dual Models require two pair) TIL 14" Non-Adjustable Tubular Stands (Dual Models require two pair) TIL 14" Non-Adjustable Tubular Stands (Dual Models require two pair) TIL 14" Non-Adjustable Tubular Stands (Dual Models require two pair) TIL 14" Non-Adjustable Tubular Stands (Dual Models require two pair) TIL 14" Non-Adjustable Tubular Stands (Dual Models require two pair)	COLOR-6, -9	
BLACK Black WHITE White Granite GREEN Hunter Green Finishes – Non-standard colors are non-returnable – S-6, -9 6" Housing for GRAIH Models and 9" Housing for GRAIHL Models (select finish) S-15, -18 15" and 18" Housings for GRAIH and GRAIHL Dual Models (select finish) RRED Radiant Red GGRAY Glossy Gray GGRAIH and GRAIHL Blue VG - AIH72WG Element Wire Guard (Dual Models require two sets) Halogen Bulb in lieu of standard Display Light (60 Watt) Remote Control Enclosure (available in Designer Colors or Gloss Finishes – Non-standard colors are non-returnable) – (see page 29 and 30 for Models) Thermostatic Control Box with Indicator Lights HOOK Two S Hooks with two 6" Lengths of Chain 1 4" Non-Adjustable Tubular Stands 1 6" Non-Adjustable Tubular Stands (Dual Models require two pair) TIL 10" Non-Adjustable Tubular Stands (Dual Models require two pair) TIL 10" Non-Adjustable Tubular Stands TIL-D 12" Non-Adjustable Tubular Stands TIL-D 14" Non-Adjustable Tubular Stands Law Non-Adjustable Tubular Stands TIL-D 14" Non-Adjustable Tubular Stands	GULUK-15, -18	
6" Housing for GRAIH Models and 9" Housing for GRAIHL Models (select finish) 15" and 18" Housings for GRAIH and GRAIHL Dual Models (select finish) RRED Radiant Red GGRAY Glossy Gray BBLACK Bold Black GGOLD Gleaming Gold BBLUE Brilliant Blue Element Wire Guard (Dual Models require two sets) Halogen Bulb in lieu of standard Display Light (60 Watt) Remote Control Enclosure (available in Designer Colors or Gloss Finishes – Non-standard colors are non-returnable) – (see page 29 and 30 for Models) Thermostatic Control Box with Indicator Lights HOOK Two S Hooks with two 6" Lengths of Chain 1 4" Non-Adjustable Tubular Stands 1 6" Non-Adjustable Tubular Stands 1 8" Non-Adjustable Tubular Stands (Dual Models require two pair) TIL 10" Non-Adjustable Tubular Stands (Dual Models require two pair) TIL 10" Non-Adjustable Tubular Stands (Dual Models require two pair) TIL 10" Non-Adjustable Tubular Stands (Dual Models require two pair) TIL 10" Non-Adjustable Tubular Stands (Dual Models require two pair) TIL 10" Non-Adjustable Tubular Stands (Dual Models require two pair) TIL 10" Non-Adjustable Tubular Stands Designer Color or Gloss Finish for Non-Adjustable Tubular Stands		Tier than the district and arante tier that blue the tier that blue th
15" and 18" Housings for GRAIH and GRAIHL Dual Models (select finish) RRED Radiant Red GGRAY Glossy Gray BBLACK Bold Black GGOLD Gleaming Gold BBLUE Brilliant Blue Flement Wire Guard (Dual Models require two sets) Halogen Bulb in lieu of standard Display Light (60 Watt) Remote Control Enclosure (available in Designer Colors or Gloss Finishes – Non-standard colors are non-returnable) – (see page 29 and 30 for Models) Thermostatic Control Box with Indicator Lights HOOK Two S Hooks with two 6" Lengths of Chain L 4" Non-Adjustable Tubular Stands L 6" Non-Adjustable Tubular Stands L 8" Non-Adjustable Tubular Stands (Dual Models require two pair) TIL 10" Non-Adjustable Tubular Stands (Dual Models require two pair) TIL 10" Non-Adjustable Tubular Stands (Dual Models require two pair) TIL 10" Non-Adjustable Tubular Stands TIL-D 14" Non-Adjustable Tubular Stands	Gloss Finishes – Non	n-standard colors are non-returnable –
RRED Radiant Red GGRAY Glossy Gray BBLACK Bold Black GGOLD Gleaming Gold BBLUE Brilliant Blue Flement Wire Guard (Dual Models require two sets) Halogen Bulb in lieu of standard Display Light (60 Watt) Remote Control Enclosure (available in Designer Colors or Gloss Finishes – Non-standard colors are non-returnable) – (see page 29 and 30 for Models) Thermostatic Control Box with Indicator Lights HOOK Two S Hooks with two 6" Lengths of Chain L 4" Non-Adjustable Tubular Stands L 6" Non-Adjustable Tubular Stands L 8" Non-Adjustable Tubular Stands (Dual Models require two pair) TIL 10" Non-Adjustable Tubular Stands (Dual Models require two pair) TIL 10" Non-Adjustable Tubular Stands (Dual Models require two pair) TIL 12" Non-Adjustable Tubular Stands TIL-D 14" Non-Adjustable Tubular Stands	GLOSS-6, -9	6" Housing for GRAIH Models and 9" Housing for GRAIHL Models (select finish)
GGOLD Gleaming Gold BBLUE Brilliant Blue VG -AIH72WG Element Wire Guard (Dual Models require two sets) Halogen Bulb in lieu of standard Display Light (60 Watt) Remote Control Enclosure (available in Designer Colors or Gloss Finishes – Non-standard colors are non-returnable) – (see page 29 and 30 for Models) Thermostatic Control Box with Indicator Lights HOOK Two S Hooks with two 6" Lengths of Chain L 4" Non-Adjustable Tubular Stands L 6" Non-Adjustable Tubular Stands L 8" Non-Adjustable Tubular Stands (Dual Models require two pair) ITL 10" Non-Adjustable Tubular Stands (Dual Models require two pair) ITL 12" Non-Adjustable Tubular Stands TIL-D 14" Non-Adjustable Tubular Stands I 14" Non-Adjustable Tubular Stands (Dual Models require two pair) ITL-D 14" Non-Adjustable Tubular Stands ITL-D 14" Non-Adjustable Tubular Stands INNT Designer Color or Gloss Finish for Non-Adjustable Tubular Stands — Non-standard colors are non-returnable —	GLOSS-15, -18	15" and 18" Housings for GRAIH and GRAIHL Dual Models (select finish)
### Element Wire Guard (Dual Models require two sets) ### Halogen Bulb in lieu of standard Display Light (60 Watt) ### Remote Control Enclosure (available in <i>Designer</i> Colors or Gloss Finishes – Non-standard colors are non-returnable) – (see page 29 and 30 for Models) ### Thermostatic Control Box with Indicator Lights #### HOOK Two S Hooks with two 6" Lengths of Chain ###################################		RRED Radiant Red GGRAY Glossy Gray BBLACK Bold Black
Halogen Bulb in lieu of standard Display Light (60 Watt) Remote Control Enclosure (available in <i>Designer</i> Colors or Gloss Finishes – Non-standard colors are non-returnable) – (see page 29 and 30 for Models) Thermostatic Control Box with Indicator Lights Two S Hooks with two 6" Lengths of Chain L 4" Non-Adjustable Tubular Stands L 6" Non-Adjustable Tubular Stands L 8" Non-Adjustable Tubular Stands (Dual Models require two pair) TIL 10" Non-Adjustable Tubular Stands (Dual Models require two pair) TIL-D 12" Non-Adjustable Tubular Stands TIL-D 14" Non-Adjustable Tubular Stands TIL-D 14" Non-Adjustable Tubular Stands TIL-D 14" Non-Adjustable Tubular Stands		
Remote Control Enclosure (available in <i>Designer</i> Colors or Gloss Finishes – Non-standard colors are non-returnable) – (see page 29 and 30 for Models) Thermostatic Control Box with Indicator Lights Two S Hooks with two 6" Lengths of Chain L 4" Non-Adjustable Tubular Stands L 6" Non-Adjustable Tubular Stands L 8" Non-Adjustable Tubular Stands (Dual Models require two pair) ITL 10" Non-Adjustable Tubular Stands (Dual Models require two pair) ITL-D 12" Non-Adjustable Tubular Stands ITL-D 14" Non-Adjustable Tubular Stands ITL-D 14" Non-Adjustable Tubular Stands ITL-D 14" Non-Adjustable Tubular Stands INT-D Designer Color or Gloss Finish for Non-Adjustable Tubular Stands	AIH18WG -AIH72WG	Element Wire Guard (Dual Models require two sets)
for Models) Thermostatic Control Box with Indicator Lights HOOK Two S Hooks with two 6" Lengths of Chain L 4" Non-Adjustable Tubular Stands L 6" Non-Adjustable Tubular Stands L 8" Non-Adjustable Tubular Stands (Dual Models require two pair) IIL 10" Non-Adjustable Tubular Stands (Dual Models require two pair) IIIL 10" Non-Adjustable Tubular Stands (Dual Models require two pair) IIIL 11" Non-Adjustable Tubular Stands III-D 12" Non-Adjustable Tubular Stands III-D 14" Non-Adjustable Tubular Stands III-D 15" Non-Adjustable Tubular Stands III-D 16" Non-Adjustable Tubular Stands	HAL	
Thermostatic Control Box with Indicator Lights Two S Hooks with two 6" Lengths of Chain L 4" Non-Adjustable Tubular Stands L 6" Non-Adjustable Tubular Stands L 8" Non-Adjustable Tubular Stands (Dual Models require two pair) IIL 10" Non-Adjustable Tubular Stands (Dual Models require two pair) IIL 10" Non-Adjustable Tubular Stands (Dual Models require two pair) IIIL 12" Non-Adjustable Tubular Stands III-D 14" Non-Adjustable Tubular Stands III-D 14" Non-Adjustable Tubular Stands Designer Color or Gloss Finish for Non-Adjustable Tubular Stands — Non-standard colors are non-returnable —	RMB	Remote Control Enclosure (available in Designer Colors or Gloss Finishes – Non-standard colors are non-returnable) – (see page 29 and 30
HOOK Two S Hooks with two 6" Lengths of Chain L 4" Non-Adjustable Tubular Stands L 6" Non-Adjustable Tubular Stands L 8" Non-Adjustable Tubular Stands (Dual Models require two pair) IIL 10" Non-Adjustable Tubular Stands (Dual Models require two pair) IIIL 10" Non-Adjustable Tubular Stands (Dual Models require two pair) IIIL-D 12" Non-Adjustable Tubular Stands IIIL-D 14" Non-Adjustable Tubular Stands IIIL-D 14" Non-Adjustable Tubular Stands IIII-D 14" Non-Adjustable Tubular Stands		for Models)
TL 4" Non-Adjustable Tubular Stands TL 6" Non-Adjustable Tubular Stands L 8" Non-Adjustable Tubular Stands (Dual Models require two pair) TL 10" Non-Adjustable Tubular Stands (Dual Models require two pair) TL-D 12" Non-Adjustable Tubular Stands TL-D 14" Non-Adjustable Tubular Stands TL-D 14" Non-Adjustable Tubular Stands TL-D 14" Non-Adjustable Tubular Stands Designer Color or Gloss Finish for Non-Adjustable Tubular Stands – Non-standard colors are non-returnable –	TCBI	
TL 6" Non-Adjustable Tubular Stands TL 8" Non-Adjustable Tubular Stands (Dual Models require two pair) TTL 10" Non-Adjustable Tubular Stands (Dual Models require two pair) TTL-D 12" Non-Adjustable Tubular Stands TTL-D 14" Non-Adjustable Tubular Stands TTL-D 14" Non-Adjustable Tubular Stands TTL-D Designer Color or Gloss Finish for Non-Adjustable Tubular Stands – Non-standard colors are non-returnable –	CHAIN-HOOK	Two S Hooks with two 6" Lengths of Chain
L 8" Non-Adjustable Tubular Stands (Dual Models require two pair) TL 10" Non-Adjustable Tubular Stands (Dual Models require two pair) TL-D 12" Non-Adjustable Tubular Stands TL-D 14" Non-Adjustable Tubular Stands INT Designer Color or Gloss Finish for Non-Adjustable Tubular Stands – Non-standard colors are non-returnable –	AIH4NTL	4" Non-Adjustable Tubular Stands
ITL 10" Non-Adjustable Tubular Stands (Dual Models require two pair) ITL-D 12" Non-Adjustable Tubular Stands ITL-D 14" Non-Adjustable Tubular Stands INT Designer Color or Gloss Finish for Non-Adjustable Tubular Stands – Non-standard colors are non-returnable –	AIH6NTL	6" Non-Adjustable Tubular Stands
ITL-D 12" Non-Adjustable Tubular Stands ITL-D 14" Non-Adjustable Tubular Stands INT Designer Color or Gloss Finish for Non-Adjustable Tubular Stands – Non-standard colors are non-returnable –	AIH8NTL	8" Non-Adjustable Tubular Stands (Dual Models require two pair)
ITL-D 14" Non-Adjustable Tubular Stands INT Designer Color or Gloss Finish for Non-Adjustable Tubular Stands – Non-standard colors are non-returnable –	AIH10NTL	10" Non-Adjustable Tubular Stands (Dual Models require two pair)
INT Designer Color or Gloss Finish for Non-Adjustable Tubular Stands – Non-standard colors are non-returnable –	AIH12NTL-D	12" Non-Adjustable Tubular Stands
	AIH14NTL-D	
INT-D Designer Color or Gloss Finish for Non-Adjustable Tubular Stands – Non-standard colors are non-returnable –	NTL-PAINT	
	NTL-PAINT-D	Designer Color or Gloss Finish for Non-Adjustable Tubular Stands – Non-standard colors are non-returnable –
ESSORIES (available for purchase at any time)	AIH6NTL AIH8NTL AIH10NTL AIH12NTL-D AIH14NTL-D NTL-PAINT NTL-PAINT-D	6" Non-Adjustable Tubular Stands 8" Non-Adjustable Tubular Stands (Dual Models require two pair) 10" Non-Adjustable Tubular Stands (Dual Models require two pair) 12" Non-Adjustable Tubular Stands 14" Non-Adjustable Tubular Stands 14" Non-Adjustable Tubular Stands Designer Color or Gloss Finish for Non-Adjustable Tubular Stands — Non-standard colors are non-returnable — Designer Color or Gloss Finish for Non-Adjustable Tubular Stands — Non-standard colors are non-returnable —
	DOLOGOTTILO	(available to purchase at any unite)
COOTILO (available for purchase at ally unite)	DJ ANGLE	Adjustable Angle Brackets (Dual Models require two pair) (see page 29 for illustration)
	ADJ ANGLE-D	Adjustable Angle Brackets (see page 29 for illustration)
IGLE Adjustable Angle Brackets (Dual Models require two pair) (see page 29 for illustration)	CHAIN 1	Chain Suspension (see page 29 for illustration)

Glo-Ray[®] *Designer* Infrared Strip Heaters

Hatco Glo-Ray® *Designer* Infrared Strip Heaters safely keep all hot foods at optimum serving temperatures longer. This modern design is ideal for front-of-the-house use. Units are offered in continuous housings, up to 7', are available in *Designer* colors to match most décors and include 14" *Designer* non-adjustable stands.

Toggle Switch: Max. 15 amps **Infinite Switch:** Max. 12.2 amps

- Pre-focused heat maintains safe serving temperatures longer without continuing to cook the food
- Available in widths from 21½" to 87½"
- Available in a variety of models, configurations, colors and accessories to provide unlimited flexibility
- Black corner caps and inset panels standard
- Metal sheathed heating elements guaranteed against burnout and breakage for two years
- Optional coated shatter-resistant incandescent or halogen lights enhance product displays while safeguarding food from bulb breakage
- Optional sneeze guards





DESIGNER INFRARED ALUMINUM STRIP HEATERS							
Model*	Width	Watts	Ship Weight*				
Standard Watt							
GR2A-18	21½"	250	28 lbs.				
GR2A-24	27½"	350	32 lbs.				
GR2A-30	33½"	450	35 lbs.				
GR2A-36	39½"	575	37 lbs.				
GR2A-42	45½"	675	53 lbs.				
GR2A-48	51½"	800	64 lbs.				
GR2A-54	57½"	925	74 lbs.				
GR2A-60	63½"	1050	82 lbs.				
GR2A-66	69½"	1160	91 lbs.				
GR2A-72	75½"	1275	100 lbs.				
GR2A-84▼	87½"	1500	120 lbs.				
ligh Watt							
GR2AH-18	21½"	350	28 lbs.				
GR2AH-24	27½"	500	32 lbs.				
GR2AH-30	33½"	660	35 lbs.				
GR2AH-36	39½"	800	37 lbs.				
GR2AH-42	45½"	950	53 lbs.				
GR2AH-48	51½"	1100	64 lbs.				
GR2AH-54	57½"	1250	74 lbs.				
GR2AH-60	63½"	1400	82 lbs.				
GR2AH-66♥	69½"	1560	91 lbs.				
GR2AH-72▼	75½"	1725	100 lbs.				
GR2AH-84▲	87½"	2050	120 lbs.				

- * When no color is specified, color inset panels and corner caps will be black.
- * Does not include Remote Control Enclosure (RMB).
- ▼When using an infinite control with 120V Model, additional switch(es) and tandem (end-to-end) elements required.
- ▲ 120V Models require additional switches and tandem (end-to-end) elements.

All Designer Infrared Strip Heaters Feature:

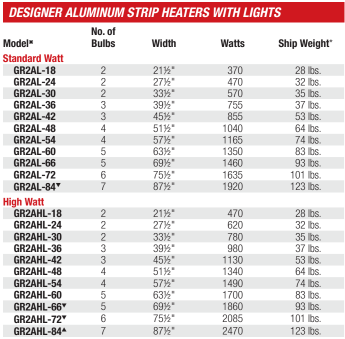
Voltage: 120, 208 or 240, single phase only. Switch Location: Remote only (see page 29 and 30). Leads: 5' leads through ½" conduit in leg cavity. Dimensions without Stands: 21½"-87½"W x 9"D x 3½"H.

OPTIONS – PAGE 22 RECOMMENDED MOUNTING HEIGHTS – PAGE 28



Glo-Ray[®] *Designer*Infrared Strip Heaters with Lights





- * When no color is specified, color inset panels and corner caps will be black.
- * Does not include Remote Control Enclosure (RMB).
- ▼When using an infinite control with 120V Model, additional switch(es) and tandem (end-to-end) elements required.
- ▲120V Models require additional switches and tandem (end-to-end) elements.

All Designer Infrared Strip Heaters with Lights Feature:

Voltage: 120, 120/208 or 120/240, single phase only.

Switch Location: Remote only (see page 29 and 30).

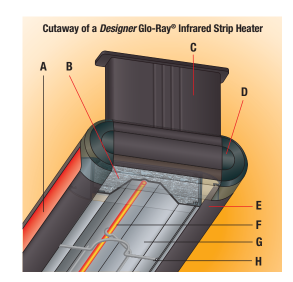
Leads: 5' leads through ½" conduit in leg cavity.

Dimonsions without Stands: 211/4" 871/4" W x 12"D x 21

Dimensions without Stands: 21½"-87½"W x 12"D x 3½"H.

OPTIONS - PAGE 22

RECOMMENDED MOUNTING HEIGHTS – PAGE 28



- A Choice of seven *Designer* color inset panels and attractive styling for front-of-the-house applications
- **B** Heavy-duty insulation minimizes heat loss
- C Decorative post concealing the power wiring available for counter or overhead mounting
- **D** Accent color corners available in dark gray or black (standard)
- **E** Sturdy aluminium extrusion construction; available in clear anodized aluminum finish or one of seven *Designer* colors for housings (shown in optional *Designer* Black)
- **F** Long life metal sheathed heating element with two year warranty
- **G** Aluminized reflectors won't discolor, so heat can be reflected and directed to the food product being held
- **H** Wire guard supports heating element and provides operator safety without affecting heat distribution





GR2AHL-84 with standard *Designer* non-adjustable stands and optional *Designer* color and sneeze guards

OPTIONS (available at time of purchase only) Designer Colors, Aluminum Models 21½"-87½" (includes Stands) – Non-standard colors are non-returnable – COLOR-6 9" Housing for GR2A and GR2AH Models (select color)

CULUK-6		TOT GRZA and G						
COLOR-9			GR2AHL Mo	dels (select color)			
	RED	Warm Red	GRAY	Gray Granite	NAVY	Navy Blue	COPPER	Antique Copper
	BLACK	Black	WHITE	White Granite	GREEN	Hunter Green		
Designer Inset Pane	I Colors – Ria	ack Standard –	Non-standa	ard colors are n	on-retur	nahle –		
boolghor moot runo		Warm Red	GRAY	Gray Granite	NAVY	Navy Blue	COPPER	Antique Copper
	BLACK		WHITE	White Granite		Hunter Green	0011211	7 ii ii quo coppoi
Daniman Onman On				William Grainto	GITEEIT	Tiditor dicon		
Designer Corner Cap				DIVODAV	DI - O	0		
		Black Corner Ca				Corner Caps		
RMB	Required Re	emote Control Er	nclosure (avai	lable in <i>Designer</i>	Colors or	Gloss Finishes	– Non-	
	standard co	olors are non-ret	urnable) – (s e	ee page 29 and	30 for Mo	odels)		
Designer Remote Co	ontrol Enclosi	ures – Non-stai	ndard color:	s are non-retur	nable –			
RMB-COLOR		ntrol Housing in			10010			
THIS COLOR		Warm Red	GRAY	Gray Granite	NAVY	Navy Blue	COPPER	Antique Copper
	BLACK		WHITE	White Granite		Hunter Green	0011211	7 ii ii quo coppoi
7.5BP1		e Guard, one sid		Willo Granico	GITELIT	Tiditor Groon		
7.5BP2		e Guard, two sid						
14BP1		e Guard, one side				-		
14BP2		e Guard, two side						
NTL2-10, 12, 16				" or 16" in lieu of	14" stand	lard Stands – No	n-standard	l colors are non-returnable –
NTH2-4				4" standard Legs				
HAL		ulb in lieu of stan			11011 000	arradia dororo di	0 11011 10101	110010
LIGHTS-ADD'L				less one – one p	er foot is	standard)		
			bit two por re	1000 0110 0110 p	01 1001 10	otariaara)		
Leads (must specify								
LEADS5		ended Electrical L						
LEADS10		tended Electrical						
LEADS15		xtended Electrica						
LEADS20	101 001 5	xtended Electrica						

COLORS AND FINISHES – PAGE 31



Glo-Ray® Designer **Dual Infrared** Strip Heaters

Glo-Ray® Designer Aluminum Dual Infrared Strip Heaters allow sideby-side mounting of two warmers to provide a deeper holding area, keeping hot food at optimum serving temperatures. These modern front-ofthe-house warmers have 3" spacers standard with optional 6" spacers. Units are available in Designer Colors to match most décors.

Toggle Switch: Max. 15 amps Infinite Switch: Max. 12.2 amps

- Sturdy continuous aluminum housings eliminate sagging
- Pre-focused heat pattern directs heat from a tubular element to bathe the entire holding surface, holding food safely
- Available in widths from 21½" to 87½"
- · Variety of models, configurations, colors and accessories provide unlimited flexibility. Non-standard colors are nonreturnable

GR2AH-24D with standard Designer non-adjustable stands, optional sneeze guards and optional Designer color inset panels

- Optional sneeze guards that meet food safety standards can be ordered for display areas and buffet lines
- Optional shatter-resistant incandescent lights available
- Black corner caps and inset panels standard

GR2AHL-48D with standard Designer non-adjustable stands and optional Designer color inset panels

DESIGNER ALUMINUM DUAL STRIP HEATERS

Model*	Width	Watts	Ship Weight*
Standard Watt			
GR2A-18D	21½"	500	44 lbs.
GR2A-24D	27½"	700	48 lbs.
GR2A-30D	33½"	900	52 lbs.
GR2A-36D	39½"	1150	57 lbs.
GR2A-42D	451/2"	1350	66 lbs.
GR2A-48D	51½"	1600	77 lbs.
GR2A-54D	57½"	1850	88 lbs.
GR2A-60D	63½"	2100	97 lbs.
GR2A-66D	69½"	2320	107 lbs.
GR2A-72D	75½"	2550	117 lbs.
GR2A-84D=	87½"	3000	138 lbs.
High Watt			
GR2AH-18D	21½"	700	44 lbs.
GR2AH-24D	27½"	1000	48 lbs.
GR2AH-30D	33½"	1320	52 lbs.
GR2AH-36D	39½"	1600	57 lbs.
GR2AH-42D	45½"	1900	66 lbs.
GR2AH-48D	51½"	2200	77 lbs.
GR2AH-54D	57½"	2500	88 lbs.
GR2AH-60D	63½"	2800	97 lbs.
GR2AH-66D	69½"	3120	107 lbs.
GR2AH-72D	75½"	3450	117 lbs.
GR2AH-84D®	87½"	4100	138 lbs.

- * When no color is specified, color inset panels and corner caps will be black.
- * Does not include Remote Control Enclosure (RMB).
- 120V Models with infinite controls not available.
- * 120V Models not available.

All Designer Dual Strip Heaters Feature:

Voltage: Models without Lights: 120, 208 or 240, single phase only.

Switch Location: Remote only (see page 29 and 30).

Leads: 5' leads through 1/2" conduit in leg cavity.

Dimensions: with 3" Spacer (standard): 21½"-87½"W x 18"D x 3½"H.

with 6" Spacer: 21½"-87½"W x 21"D x 3½"H.

OPTIONS - PAGE 24 RECOMMENDED MOUNTING HEIGHTS - PAGE 28

DESIGNER ALUMINUM DUAL STRIP HEATERS WITH LIGHTS

Model*	No. of Bulbs	Width	Watts	Ship Weight*
Standard Watt				
GR2AL-18D	2	21½"	620	44 lbs.
GR2AL-24D	2	27½"	820	48 lbs.
GR2AL-30D	2	33½"	1020	53 lbs.
GR2AL-36D	3	39½"	1330	58 lbs.
GR2AL-42D	3	45½"	1530	67 lbs.
GR2AL-48D	4	51½"	1840	79 lbs.
GR2AL-54D	4	57½"	2090	91 lbs.
GR2AL-60D	5	63½"	2400	100 lbs.
GR2AL-66D	5	69½"	2620	110 lbs.
GR2AL-72D	6	75½"	2910	120 lbs.
GR2AL-84D	7	87½"	3420	141 lbs.
High Watt				
GR2AHL-18D	2	21½"	820	44 lbs.
GR2AHL-24D	2	27½"	1120	48 lbs.
GR2AHL-30D	2	33½"	1440	53 lbs.
GR2AHL-36D	3	39½"	1780	58 lbs.
GR2AHL-42D	3	45½"	2080	67 lbs.
GR2AHL-48D	4	51½"	2440	79 lbs.
GR2AHL-54D	4	57½"	2740	91 lbs.
GR2AHL-60D	5	63½"	3100	100 lbs.
GR2AHL-66D	5	69½"	3420	110 lbs.
GR2AHL-72D	6	75½"	3810	120 lbs.
GR2AHL-84D®	7	87½"	4520	141 lbs.

- * When no color is specified, color inset panels and corner caps will be black.
- * Does not include Remote Control Enclosure (RMB).
- 120V Models with infinite controls not available.
- * 120V Models not available.

All Designer Dual Strip Heaters Lights Feature:

Voltage: Models with Lights: 120, 120/208 or 120/240, single phase only.

Switch Location: Remote only (see page 29 and 30).

Leads: 5' leads through 1/2" conduit in leg cavity.

Dimensions: with 3" Spacer (standard): $21\frac{1}{2}$ "- $87\frac{1}{2}$ "W x 18"D x $3\frac{1}{2}$ "H. with 6" Spacer: 211/2"-871/2"W x 21"D x 31/2"H.





GR2AHL-30D

Designer Colors. Ali	ninum Models 21½"-87½" (includes Stands) – Non-standard colors are non-returnable –	
COLOR-15, -18	15" and 18" Housings for GR2A, GR2AH, GR2AL and GR2AHL Dual Models	
	RED Warm Red GRAY Gray Granite NAVY Navy Blue COPPER Anti	que Copper
	BLACK Black WHITE White Granite GREEN Hunter Green	
Designer Inset Pane	Colors – Black Standard –	
	RED Warm Red GRAY Gray Granite NAVY Navy Blue COPPER Anti	que Copper
	BLACK Black WHITE White Granite GREEN Hunter Green	
esianer Corner Ca	- Black Standard -	
	BLACK Black Corner Caps DKGRAY Dark Gray Corner Caps	
MB	Required Remote Control Enclosure (available in Designer Colors or Gloss Finishes - Non-standard	colors are non-returnable) - (see page 29
	and 30 for Models)	, ,
esianer Remote C	trol Enclosures – Non-standard colors are non-returnable –	
RMB-COLOR	Remote Control Housing in <i>Designer</i> Color	
	RED Warm Red GRAY Gray Granite NAVY Navy Blue COPPER Anti	que Copper
	BLACK Black WHITE White Granite GREEN Hunter Green	4
.5BP1	7½" Sneeze Guard, one side	
.5BP2	7½" Sneeze Guard, two sides	
4BP1	14" Sneeze Guard, one side	
4BP2	14" Sneeze Guard, two sides	
TL2-10, 12, 16	Designer Non-Adjustable Stands: 10", 12" or 16" in lieu of 14" standard Stands – Non-standard color	
TH2-4	4" Designer Overhead Mounts in lieu of 14" standard Stands – Non-standard colors are non-returnab	ole –
AL	Halogen Bulb in lieu of standard Display Light (60 Watt)	
IGHTS-ADD'L	Extra Lamps – Installed (max. two per ft. less one – one per foot is standard)	
eads (must specif	ead length) –	
LEADS5	1'-5' Extended Electrical Leads	
LEADS10	6'-10' Extended Electrical Leads	
LEADS15	11'-15' Extended Electrical Leads	
LEADS20	16'-20' Extended Electrical Leads	



Ultra-Glo[®] Ceramic Infrared Strip Heaters

Hatco Ultra-Glo® Ceramic Strip
Heaters provide the ultimate holding
power. Increased heights improve
working clearances and the heat
zone blankets the entire holding
area. All models include adjustable
angle brackets for mounting.
Available with or without lights, with
attached or remote control box
enclosure (recommended).



- Pre-focused pyramidal heat pattern concentrates the heat at the edges where heat loss is greatest
- Increased height that the ceramic heat source affords improves operational working clearances, giving the chef and server an improved ergonomic environment in which to work
- Adaptable to many locations and configurations, including back- or front-of-the-house use, open kitchen concepts or buffet lines
- Available in widths from 18" to 72" in 6" increments
- Optional coated shatter-resistant incandescent or halogen bulbs enhance product display while safeguarding food from bulb breakage



- A Sturdy aluminum housings that do not sag
- **B** Adjustable standard mounting bracket (allows 3 different mounting heights and allows for conduit connection to end of the unit)
- C Heavy-duty insulation surrounds heating element to keep exterior housing cooler and minimize heat loss
- **D** Dual aluminized steel reflector keeps housing cooler, focuses more heat towards the food
- E Shape of element focuses heat on the food
- **F** Wire guards protect users from incidental contact with the elements

ALUMINUM CERAMIC STRIP HEATERS

V-4---

		Voltage		
Model	Width	Single Phase Only	Watts	Ship Weight*
Standard Wa	itt			
UGA-18	18"	120, 208, 240	490	9 lbs.
UGA-24	24"	120, 208, 240	675	10 lbs.
UGA-30	30"	120, 208, 240	750	11 lbs.
UGA-36	36"	120, 208, 240	980	12 lbs.
UGA-42	42"	120, 208, 240	1120	13 lbs.
UGA-48	48"	120, 208, 240	1470	14 lbs.
UGA-54	54"	208, 240	1470	16 lbs.
UGA-60	60"	208, 240	1960	17 lbs.
UGA-66	66"	208, 240	1960	19 lbs.
UGA-72	72"	208, 240	1960	20 lbs.
High Watt				
UGAH-18	18"	120, 208, 240	675	9 lbs.
UGAH-24	24"	120, 208, 240	750	10 lbs.
UGAH-30	30"	120, 208, 240	1125	11 lbs.
UGAH-36	36"	120, 208, 240	1350	12 lbs.
UGAH-42	42"	120, 208, 240	1500	13 lbs.
UGAH-48	48"	208, 240	2025	14 lbs.
UGAH-54	54"	208, 240	2250	16 lbs.
UGAH-60	60"	208, 240	2700	17 lbs.
UGAH-66	66"	208, 240	2700	19 lbs.
UGAH-72	72"	208, 240	3000	20 lbs.

ALUMINUM CERAMIC STRIP HEATERS WITH LIGHTS

	No. of		Voltage		
Model	Bulbs	Width	Single Phase Only	Watts	Ship Weight*
Standard Wat	t				
UGAL-18	1	18"	120, 120/208, 120/240	550	12 lbs.
UGAL-24	2	24"	120, 120/208, 120/240	795	13 lbs.
UGAL-30	2	30"	120, 120/208, 120/240	870	15 lbs.
UGAL-36	3	36"	120, 120/208, 120/240	1160	17 lbs.
UGAL-42	3	42"	120, 120/208, 120/240	1300	18 lbs.
UGAL-48	4	48"	120, 120/208, 120/240	1710	20 lbs.
UGAL-54	4	54"	120/208, 120/240	1710	22 lbs.
UGAL-60	5	60"	120/208, 120/240	2260	23 lbs.
UGAL-66	5	66"	120/208, 120/240	2260	25 lbs.
UGAL-72	6	72"	120/208, 120/240	2320	27 lbs.
High Watt					
UGAHL-18	1	18"	120, 120/208, 120/240	735	12 lbs.
UGAHL-24	2	24"	120, 120/208, 120/240	870	13 lbs.
UGAHL-30	2	30"	120, 120/208, 120/240	1245	15 lbs.
UGAHL-36	3	36"	120, 120/208, 120/240	1530	17 lbs.
UGAHL-42	3	42"	120, 120/208, 120/240	1680	18 lbs.
UGAHL-48	4	48"	120/208, 120/240	2265	20 lbs.
UGAHL-54	4	54"	120/208, 120/240	2490	22 lbs.
UGAHL-60	5	60"	120/208, 120/240	3000	23 lbs.
UGAHL-66	5	66"	120/208, 120/240	3000	25 lbs.
UGAHL-72	6	72"	120/208, 120/240	3360	27 lbs.

^{*} Does not include Remote Control Enclosure (RMB).

All Ceramic Strip Heaters Feature:

Models Shipped with: Angle Brackets and Leads (3' conduit whip). Dimensions with Attached Control Box, Toggle and Indicator Light: 18"-72"W x 9½"D x 2½"H.

Dimensions with Remote Control Enclosure, Toggle and Indicator Light: $18"-72"W \times 6"D \times 2! \%"H$.

OPTIONS AND REMOTE BOXES – PAGE 27
RECOMMENDED MOUNTING HEIGHTS – PAGE 28

ALL CERAMIC HEATING ELEMENTS WARRANTED AGAINST BURNOUT FOR ONE YEAR.

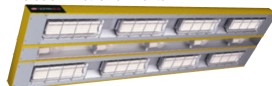


Ultra-Glo® Ceramic Dual Infrared Strip Heaters

Hatco Ultra-Glo® Ceramic Strip Heaters provide the ultimate holding power. Increased height improves working clearances and the heat zone blankets the entire holding area. All models include adjustable angle brackets for mounting. Dual mounted strip heaters accommodate wider food holding areas.

- Increased height improves operational working clearances, giving chef and server an improved ergonomic environment in which to work
- Adaptable to any location and configuration, including back- or front-ofthe-house use, open kitchen concepts or • Remote control enclosure with toggle buffet lines
- Available in widths from 18" to 72"
- Sturdy extruded aluminum housings eliminate sagging
- Pre-focused heat pattern provides an increased pyramidal dimension, concentrating heat at the edges where heat loss is the greatest
- switch, indicator light and wiring for convenient control placement

UGAHL-60D with optional Gloss finish and lights in a 3" spacer. Remote control enclosure required (not shown)



ALUMINUM DUA	L CERAMIC	STRIP HEATERS		
		Voltage		
Model	Width	Single Phase Only	Watts	Ship Weight*
Standard Watt				
UGA-18D	18"	120, 208, 240	980	17 lbs.
UGA-24D	24"	120, 208, 240	1350	19 lbs.
UGA-30D	30"	120, 208, 240	1500	21 lbs.
UGA-36D	36"	208, 240	1960	24 lbs.
UGA-42D	42"	208, 240	2240	27 lbs.
UGA-48D	48"	208, 240	2940	30 lbs.
UGA-54D	54"	208, 240	2940	33 lbs.
UGA-60D	60"	208, 240	3920	37 lbs.
UGA-66D	66"	208, 240	3920	40 lbs.
UGA-72D	72"	208, 240	3920	44 lbs.
High Watt				
UGAH-18D	18"	120, 208, 240	1350	17 lbs.
UGAH-24D	24"	120, 208, 240	1500	19 lbs.
UGAH-30D	30"	208, 240	2250	21 lbs.
UGAH-36D	36"	208, 240	2700	24 lbs.
UGAH-42D	42"	208, 240	3000	27 lbs.
UGAH-48D	48"	208, 240	4050	30 lbs.
UGAH-54D	54"	208, 240	4500	33 lbs.
UGAH-60D	60"	208, 240	5400	37 lbs.
UGAH-66D	66"	208, 240	5400	40 lbs.
UGAH-72D	72"	208, 240	6000	44 lbs.

ALUMINUM	DUAL	CERAMI	C STRIP HEATERS WI	ITH LIGH	HTS
	No. of		Voltage		
Model	Bulbs	Width	Single Phase Only	Watts	Ship Weight*
Standard Watt					
UGAL-18D	1	18"	120, 120/208, 120/240	1040	17 lbs.
UGAL-24D	2	24"	120, 120/208, 120/240	1470	19 lbs.
UGAL-30D	2	30"	120, 120/208, 120/240	1620	21 lbs.
UGAL-36D	3	36"	120/208, 120/240	2140	24 lbs.
UGAL-42D	3	42"	120/208, 120/240	2420	27 lbs.
UGAL-48D	4	48"	120/208, 120/240	3180	30 lbs.
UGAL-54D	4	54"	120/208, 120/240	3180	33 lbs.
UGAL-60D	5	60"	120/208, 120/240	4220	37 lbs.
UGAL-66D	5	66"	120/208, 120/240	4220	40 lbs.
UGAL-72D	6	72"	120/208, 120/240	4280	44 lbs.
High Watt					
UGAHL-18D	1	18"	120, 120/208, 120/240	1410	17 lbs.
UGAHL-24D	2	24"	120, 120/208, 120/240	1620	19 lbs.
UGAHL-30D	2	30"	120/208, 120/240	2370	21 lbs.
UGAHL-36D	3	36"	120/208, 120/240	2880	24 lbs.
UGAHL-42D	3	42"	120/208, 120/240	3180	27 lbs.
UGAHL-48D	4	48"	120/208, 120/240	4290	30 lbs.
UGAHL-54D	4	54"	120/208, 120/240	4790	33 lbs.
UGAHL-60D	5	60"	120/208, 120/240	5700	37 lbs.
UGAHL-66D	5	66"	120/208, 120/240	5700	40 lbs.
UGAHL-72D	6	72"	120/208, 120/240	6360	44 lbs.

^{*} Does not include Remote Control Enclosure (RMB).

All Ceramic Dual Strip Heaters Feature:

Models Shipped with: Angle Brackets and Leads (3' conduit whip).

Dimensions with Attached Control Box, Toggle and Indicator Light: 18"- 72"W x 18%" or 21%"D x 2½"H.

Dimensions with Remote Control Enclosure, Toggle and Indicator Light: 18"- 72"W x 15" or 18"D x 2½"H.

ALL CERAMIC HEATING ELEMENTS WARRANTED AGAINST BURNOUT FOR ONE YEAR.



OPTIONS AND REMOTE BOXES - PAGE 27 **RECOMMENDED MOUNTING HEIGHTS – PAGE 28**





UGAH-36D with 3" spacer. Remote Control Enclosure recommended (not shown)

Designer Colors, Aluminum M COLOR-6		ing for Single UGA						
COLOR-9		ing for Single UGA ing for Single UGA						
COLOR-15, -18		18" Housings for					(salact color	
002011-13, -10		Warm Red		Gray Granite	NAVY	Navy Blue		Antique Copper
	BLACK			White Granite				Alliquo ooppoi
Gloss Finishes, Aluminum Mo								
GLOSS-6		ing for Single UGA						
GLOSS-9		ing for Single UGA						
GLOSS-15, -18		18" Housings for					(select finish)
,		Radiant Red		Glossy Gray		Bold Black	(,
	GGOLD	Gleaming Gold						
Designer Colors, Remote Cont	rol Enclosi	ures – Non-stan	dard co	lors are non-re	eturnable -	_		
RMB-COLOR		Control Housing in						
	RED	Warm Red		Gray Granite	NAVY	Navy Blue	COPPER	Antique Copper
	BLACK	Black	WHITE	White Granite	GREEN	Hunter Green		
Gloss Finishes, Remote Contro	ol Enclosur	es – Non-stand	ard colo	rs are non-ret	urnable –			
RMB-GLOSS		Control Housing in						
		Radiant Red		Glossy Gray	BBLACK	Bold Black		
		Gleaming Gold						
· IAL	Halogen E	Bulb in lieu of stan	dard Dis	play Light (60 W	/att)			
IGHTS ADD'L	Extra Lam	nps – Installed (ma	ax. two p	er ft. less one -	one per foo	ot is standard) (not available	for Dual Models)
JGA-NTL-14, -16	Non-Adju	stable Tubular Sta	nds (spe	cify 14" or 16" (clearance)			·
JGA-NTL-18, -20		stable Tubular Sta			clearance)			
JGA-NTL-22		stable Tubular Sta						
JGA-NTL-18-D, -20 -D		stable Tubular Sta						
JGA-NTL-22-D, -24-D, -26-D		stable Tubular Sta						
NTL-PAINT								e non-returnable –
NTL-PAINT-D	Designer	Color or Gloss Fin	ish for No	on-Adjustable Tu	ubular Stand	ds – Non-stand	lard colors ar	e non-returnable –
Leads (must specify lead leng	ıth) –							
HT-LEADS5	1'-5' Ex	tended Electrical I	_eads					
HT-LEADS10	6'-10' E	xtended Electrical	Leads					
HT-LEADS15	11'-15'	Extended Electric	al Leads					
HT-LEADS20		Extended Electric						
RMB-UGA	Remote C	control Enclosure v	with Togg	le Control and Ir	ndicator in I	ieu of attached	Control Box	
		Colors and Gloss						
RMB-UGA-INF					ronic Infinite	e Control, Relay	and Indicato	r Light in lieu of attached Control Bo
	(Designer	Colors and Gloss	Finishes	available)				

RMB-UGA-INF

Details Of Strip Heater Recommended Range Above Target*

(Based on 24" Strip Heaters)

Strip Heater Spacing Requirements

GLO-RAY® INFRARED HEATING ELEMENT

Singles (GRA, GRAL, GRAH, **GRAHL GRN)** Singles Designer (GR2A, GR2AH, GR2AL, GR2AHL) -Combustibles: 131/2" high watt or 10" standard watt below, 1" above and 3" to back wall. Non-combustibles: 1" above, 10" below for high watt with infinite or indicator lamp and 8" below for high watt toggle

or standard watt. Must be

(Recommended range above target) Optional slant reflectors are available to direct the heat pattern left or right Dual with 3" Spacer Dual with 6" Spacer 4" Narrow or . 15" . 18" 6" or 9 4 10"-14 Standard Watt Standard Watt **Standard Watt** 14"-18" High Watt 14"-18" High Watt 11"-14" High Watt 18"-24" Max Watt 18"-24" Max Watt Max Watt 12" 241 |**→**12"-14"**→**| |**→**12"-14"-

Glo-ray® Infrared Heating Element

installed in a pass-through area. Units with remote switches may be installed against a non-combustible back wall, flush to an overshelf and 8" to a surface below. Maximum 10' setback from the front of an overshelf. Models with cords must be installed 3" below an overshelf and 11" high watt or 10" standard watt over a surface below.

Duals (GRA-D, GRAH-D, GRAL-D, GRAHL-D) Duals Designer (GR2A-D, GR2AH-D, GR2AL-D, GR2AHL-D) — May not be installed in combustible surroundings. Noncombustibles: 1" above, 10" below. Must be installed in a pass-through area. Units with remote switches may be installed 3" from a non-combustible back wall, 8" from surface below and flush to an overshelf. Maximum 10" setback from the front of an overshelf.

(Recommended range above target) Dual Designer with 3" Spacer Dual Designer with 6" Spacer 9" or 12" Designer 10"-14" Standard Watt Standard Watt Standard Watt 14"-18" High Watt High Watt 12" 21 24'

Designer Glo-Ray® Heating Element

Singles Max-Watt (GRAM, GRAML) -

May not be installed in combustible surroundings. Noncombustibles: 1" above, 12" to surface and 3" from a back wall. Cord connected: 3" below an overshelf, 12" from surface below. Maximum 10" setback from the front of an overshelf.

Duals Max-Watt (GRAM-D, GRAML-D) -

May not be installed in combustible surroundings. Non-combustibles: units may be installed 3" from a non-combustible back wall, 1" below an overshelf, 15" to surface below. Maximum 10" setback from the front of an overshelf.

ULTRA-GLO®

Singles and Duals (UGA, UGA-D, UGAH, UGAH-D, UGAL, UGAL-D, UGAHL, UGAHL-D) – May not be installed in combustible surroundings. Non-combustibles: 1" above, 17" high watt or 14" standard watt from a surface below and 3" from a back wall.

Dual Mounting: Do not mount warmers side by side (dual mounting) with less than a 3" space between units.

Dual with 3" Space Dual with 6" Space 15" 18" 18"-22" Standard Watt Standard Watt Standard Watt High Watt 22"-26" High Watt 16"-22" High Watt 15"

Ultra-Glo® Heating Element

(Recommended range above target)

GLO-RAY® INFRA-BLACK®

Singles (GRAIH, GRAIHL, GRAIHL-D, GRAIH-D) -

May not be installed in combustible surroundings. Non-combustibles: 1" above and 4" below. Must be installed in a pass-through area. Units with remote switches may be installed 3" from a non-combustible back wall and flush to an overshelf. Maximum 10" setback from the front of an overshelf.

GLO-RAY® NARROW HALOGEN

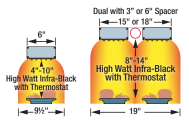
Singles (GRN4, GRN4L) -

Combustibles: Minimum of 10" above surface and 2" from a back wall. Non-Combustibles: 7" above and 2" from a back wall.

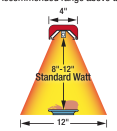
DEPTH OF HEAT PATTERN AT RECOMMENDED ELEMENT HEIGHT

* Recommended single unit application without base heat, based on ideal conditions. Individual applications may vary, consult factory.

Infra-Black® Heating Element (Recommended range above target)



Glo-Ray® Narrow Halogen (Recommended range above target)



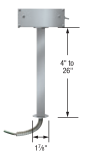


Glo-Ray Mounting Arrangements



Designer Non-Adjustable **Stands**

(GR2A series only) Sturdy stands conceal all hook-up wiring. Available in Designer colors



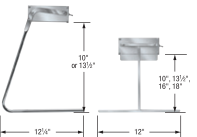
Non-Adjustable **Tubular Stands**

Sturdy stands conceal all hook-up wiring. Available in Designer colors. Duals require two pair. Specify power location.



Adjustable Tubular Stands

Sturdy tubular stands conceal all hook-up wiring. Duals require two pair (not available on Max Watt or Ultra-Glo models). Specify power location.



C-Leg Stands

Attractive chrome plated legs allow easy relocation of the warmer. For models 6' or less in width (not available on Max Watt or Ultra-Glo models).



T-Leg Stands

Provide rigid stability and allow for more pass-through area below unit. For models 6' or less in width (not available on Max Watt or Ultra-Glo models).



Chain Suspension

Chains attach to tabs provided with warmers and are available in various lengths to suit the location (not available on Max Watt or Ultra-Glo models).



Angle brackets

Special adjustable angle brackets fit 6" or 9' housings for mounting Glo-Ray under a shelf. Provides 1"-2" space between Glo-Ray and overshelf. Duals require two pair. (Standard on Max Watt or Ultra-Glo models).

Remote Control Enclosures

- 1 Find the volt and current (amp) rating for the Strip Heater(s) the RMB2 will be controlling. This is the total current of all circuits on the warmer(s).
- 2 If the current rating is under 20 amps, then select an RMB2-1R, if the current rating is between 20 and 40 amps, select the RMB2-2R. The RMB2-2R has two 20 amp outputs.
- 3 Select the current (amp) rating of the RMB2 that is just above the total current rating of the warmer(s) it will control. The RMB2 will need to be connected to a branch circuit breaker suitable for its current rating.
- 4 Select the voltage rating for the RMB2 based on the highest voltage rating of the warmer(s). For example, if the warmer(s) is rated 120/208 volts, select a 208 volt RMB2 control.

- Easy to specify, install and service
- Compatible with most Strip Heaters (GR, GRA, GRAH, GRAIH, GR2A, GR2AH, GRN and GRNH series)
- Maximum of 8 amps total allowed on the light circuit
- Total amperage of light and heat combined cannot exceed max amp rating of the control box
- Multiple Strip Heaters may be connected to one RMB2 if the combined current draw of the warmers is less than the rating of the RMB2. All warmers will be controlled with same set-point





REMOTE CONTROL ENCLOSURES (RMB)

Model	Description	Voltage
1 Toggle, 1 Infinite	e, 1 Relay, 1 Indicator	
RMB2-1R	12 Max. Amps	120, 208, 240
	16 Max. Amps	120, 208, 240
	20 Max. Amps	120, 208, 240
1 Toggle, 1 Infinite	e, 2 Relays, 1 Indicato	r
RMB2-2R	24 Max. Amps	120, 208, 240
	32 Max. Amps	120, 208, 240
	40 Max. Amps	120, 208, 240

All Remote Control Enclosures Feature:

Ship Weight: 6-8 lbs. depending on components. Dimensions: RMB2-1R: 11"W x 41/2"D x 51/2"H. RMB2-2R: 14"W x 41/2"D x 51/2"H. Cutout Dimensions: RMB2-1R: 101/8" W x 43/4" H.

RMB2-2R: 131/8" W x 43/4" H.

Remote Control Enclosures

Hatco Remote Control Enclosures are built in accordance with UL standards for toggle or infinite switches, indicator lights and wiring, ready for installation when purchased with Glo-Ray® Strip Heaters. When Remote Control Enclosures are used, no more than one RMB per strip heater and no more than one strip heater per RMB.

- Built for toggle or infinite switches, indicator lights and wiring
- One RMB per strip heater
- Consult RMB configurator for specific details at www.hatcocorp.com

RMB-7L with toggle switch and infinite control





RMB-16E with infinite controls, toggle switches and optional *Designer* color



RMB-7D with toggle switches and optional Designer color



Toggle Switch: Max. 15 amps Infinite Switch: Max. 12.2 amps

		p-1101141 D 1	
REMOTE CONTROL E	NCLOSURES (RMB)		
Model	Description	Voltage	Width
RMB-3A, -3B, -3C	1 Infinite	120, 208, 240	51/2"
RMB-3D	1 Toggle	120, 208, 240	51/2"
RMB-3E	2 Toggles	120, 208, 240	51/2"
RMB-3F, -3G, -3H	1 Toggle, 1 Indicator	120, 208, 240	51/2"
RMB-7A, -7B, -7C	2 Infinites	120, 208, 240	9"
RMB-7D	3 Toggles	120, 208, 240	9"
RMB-7E	4 Toggles	120, 208, 240	9"
RMB-7F, -7G, -7H	1 Infinite, 1 Indicator	120, 208, 240	9"
RMB-7I, -7J, -7K	2 Toggles, 2 Indicators	120, 208, 240	9"
RMB-7L, -7M, -7N	1 Toggle, 1 Infinite	120, 208, 240	9"
RMB-70, -7P, -7Q	1 Toggle, 1 Infinite, 1 Indicator	120, 208, 240	9"
RMB-14A, -14B, -14C	3 Infinites	120, 208, 240	14"
RMB-14D, -14E, -14F	4 Infinites	120, 208, 240	14"
RMB-14G	5 Toggles	120, 208, 240	14"
RMB-14H	6 Toggles	120, 208, 240	14"
RMB-14I, -14J, -14K	3 Toggles, 3 Indicators	120, 208, 240	14"
RMB-14L, -14M, -14N	2 Infinites, 2 Indicators	120, 208, 240	14"
RMB-140, -14P, -14Q	2 Toggles, 2 Infinite	120, 208, 240	14"
RMB-14R, -14S, -14T	1 Toggle, 1 Infinite w/ Relay, 1 Indicator	120, 208, 240	14"
RMB-14V, -14W, -14Y	1 Toggle, 2 Infinites	120, 208, 240	14"
RMB-14AA, -14AB	Master Toggle, 1 Electronic Infinite w/ Relay	120, 208, 240	14"
RMB-14AF, -14AG, -14AH	3 Toggles, 2 Indicators	120, 208, 240	14"
RMB-14AI, -14AJ, -14AK	1 Toggle, 3 Infinites	120, 208, 240	14"
RMB-14AL, -14AM, -14AN	1 Toggle, 2 Infinites, 2 Indicators	120, 208, 240	14"
RMB-14AO, -14AP, -14AQ	1 Toggle, 2 Infinites, 3 Indicators	120, 208, 240	14"
RMB-14AR, -14AS, -14AT	1 Infinite w/ Relay, 1 Indicator	120, 208, 240	14"
RMB-16B, -16C, -16D	1 Toggle, 4 Infinites	120, 208, 240	16"
RMB-16E, -16F, -16G	3 Toggles, 2 Infinites	120, 208, 240	16"
RMB-20D, -20E, -20F	3 Toggles, 2 Infinites	120, 208, 240	20"
RMB-20G, -20H, -20I	2 Toggles, 4 Infinites	120, 208, 240	20"
RMB-20J, -20K, -20L	3 Toggles, 4 Infinites, 4 Indicators	120, 208, 240	20"
RMB-20M, -20N, -20P	3 Toggles, 2 Infinites, 2 Indicators	120, 208, 240	20"
RMB-20R, -20S, -20T	2 Toggles, 4 Infinites, 4 Indicators	120, 208, 240	20"
RMB-20AA, -20AB, -20AC	2 Toggles, 2 Infinites, 2 Indicators	120, 208, 240	20"
RMB-20AF, -20AG, -20AH	4 Infinites, 4 Indicators	208, 240, 120	20"
RMB-20AN, -20AO, -20AP	4 Toggles, 4 Indicators	120, 208, 240	20"

All Remote Control Enclosures Feature:

Ship Weight: 2-8 lbs. depending on components.

Max. Allowable Amperage per Switch: Toggle 15.0; Infinite 12.2.

Dimensions (not including switches): 5½", 9", 14", 16" or 20"W x 3"D x 2½"H.

NOTE: See our RMB picker on the Hatco website, www.hatcocorp.com







Paint Chip Sample Colors

DESIGNER COLORS















Warm Red

Black

Gray Granite

White Granite

Navy Blue

Hunter Green

Antique Copper

GLOSS FINISHES













Smooth White

Gleaming Gold

Glossy Gray

Bold Black

Radiant Red

Brilliant Blue

PLATED FINISHES













Bright Brass

Bright Nickel

Bright Copper

Antique Nickel

Antique Brass

Antique Bronze

Colors are a representation and may not exactly match our colors. Consult factory for possible color matching options on these colors. Non-standard colors are non-returnable.

To order a Hatco Paint Chip & Stone Sample Colors Sheet, visit www.hatcocorp.com / Order Literature / Sales Literature / Sell Sheets.



Scan with web-enabled mobile device to visit www.hatcocorp.com



Hatco Corporation

P.O. Box 340500 | Milwaukee WI 53234-0500 USA 800-558-0607 | 414-671-6350 | Fax: 800-543-7521 www.hatcocorp.com | equipsales@hatcocorp.com

Strip Heater Solutions Brochure May 2015