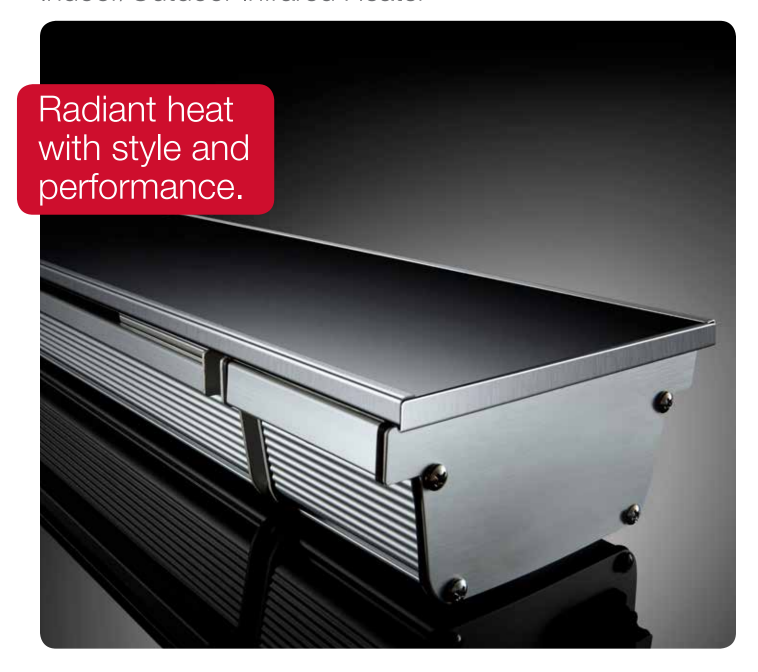


Electric Infrared Heater

Indoor/Outdoor Infrared Heater

DIR Series



The precision-engineered Ceramic Glass Infrared Heater provides premium performance that heats as beautifully as it looks. Schott Nextrema® ceramic tinted glass combines high-temperature, thermal shock and chemical resistance, excellent infrared transmission, non-porous surface and attractive design. And with full heating power available in under 8 seconds, you can go from cold to comfortable with a quick touch of the remote control.

№ Dimplex®

Electric Infrared Heater

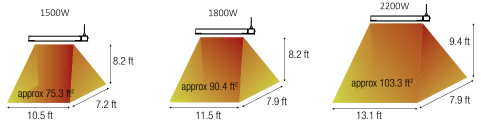
Indoor/Outdoor Infrared Heater

DIR Series

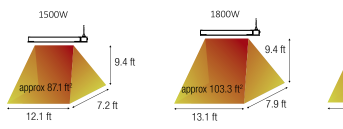




Outdoor heating area



Indoor heating area



Features

Schott Nextrema® Glass

Schott Nextrema® glass combines high-temperature, thermal shock and chemical resistance, excellent infrared transmission, non-porous surface and attractive design

Instant Heat

Ruby halogen bulb provides full power in under 8 seconds

Waterproof

IP65 rated for outdoor or indoor use

Corrosion Resistant

Anodized aluminum casing provides long life

Durable

Up to 5,000 hours of running life

Installation Options

Includes pivoting mounting bracket

Hardware Connection

Designed for permanent installations on a dedicated circuit

Adjustable Angle



Remote control included

Automatic Shutoff

Unit has safety mechanism that automatically shuts off power to the unit after 8 hours of operation

Model #	Description	Mounting	Watts	Volts	Warranty [†]	Product Dimensions (WxHxD)	
						Inches	cm
DIR22A10GR	Infrared Ceramic Glass Heater	Wall, Surface Only	2200	240	1 yr.	35-1/2 x 6-3/4 x 3	90.2 x 17.0 x 7.6
DIR18A10GR	Infrared Ceramic Glass Heater	Wall, Ceiling, Surface Only	1800	240	1 yr		
DIR15A10GR	Infrared Ceramic Glass Heater	Wall, Ceiling, Surface Only	1500	120	1 yr		

2200W

approx 116.3 ft²

14.8 ft

11.5 ft

7.9 ft

Specifications, finishes and dimensions are subject to change. †Limited warranty. ©2019 Glen Dimplex Americas