

PRODUCT

Starlight

DESIGNER

— Franca Lucarelli - Bruna Rapisarda

VERSION

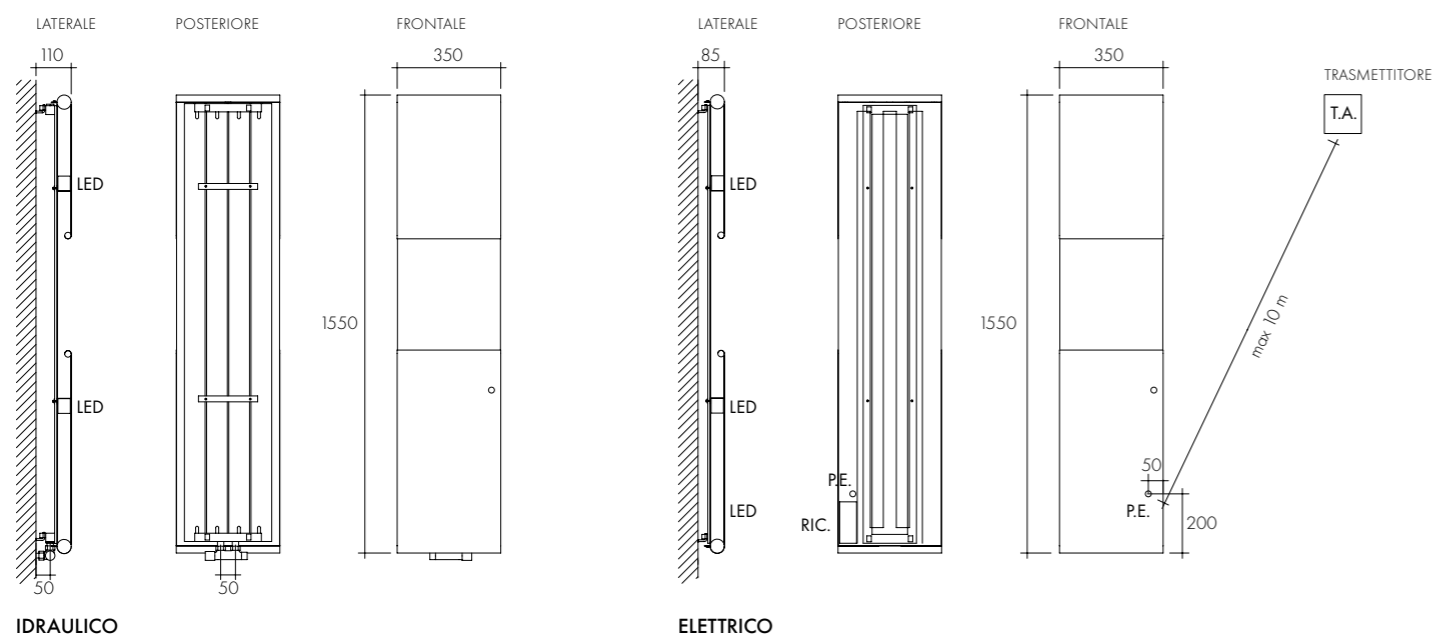


WARMBOOK



p.116

	IT	UK	FR	ES	DE
	- Acciaio	- Steel	- Acier	- Acero	- Stahl
	- Staffe a parete - Valvola di sfogo - Valvola termostaticabile interasse 50 mm, p.126 - Impianto illuminazione LED	- Wall brackets - Exhaust valve - Thermostatic valve centre- line distance 50 mm, p.140 - LED lighting system	- Supports muraux - Vanne de décompression - Vanne thermostatique entraxe 50 mm, p.154 - Système d'éclairage LED	- Soportes de pared - Purgador - Válvula termostaticable batalla 50 mm, p.168 - Sistema de iluminación LED	- Wandhalterungen - Entlüftungsventil - Thermostat Ventil Achsabstand 50 mm, s.182 - LED-Beleuchtungssystem
	- Colourbook Scirocco H	- Colourbook Scirocco H	- Colourbook Scirocco H	- Colourbook Scirocco H	- Colourbook Scirocco H
	- Resistenza elettrica in silicone scaldante, Classe I - Termostato ambiente digitale programmabile, WIRELESS, a pile, IP30 - Ricevitore 1 Canale WIRELESS, tensione 230V-50Hz, IP44	- Electric heating element in silicone, Class I - Room temperature digital programmable thermostat, WIRELESS, with 1.5V batteries, IP30 - 1 Channel WIRELESS receiver, voltage 230V-50Hz, IP44	- Résistance électrique en silicone chauffant, Classe I - Thermostat d'ambiance digitale programmable, WIRELESS, avec piles 1,5V, IP30 - Récepteur WIRELESS à 1 canal, tension 230V-50Hz, IP44	- Resistencia electrica en silicona calefactor, Classe I - Termostato de temperatura ambiente digital programable WIRELESS, con pilas 1,5V IP30 - Receptor 1 Canal INALÁMBRICO, tensión 230V-50Hz, IP44	- Elektrisches Heizelement aus Silikon, Klasse I - Digitales und Programmierbares Raumtemperaturthermostat, WIRELESS, mit Batterien, IP30 - 1 Kanal WIRELESS Empfänger, Spannung 230V-50Hz, IP44
	- Attacchi: 1/2" G - Pressione massima d'esercizio: 5 bar - Non disponibile per impianti monotubo - Massima temperatura d'esercizio: 90°C	- Connections: 1/2" G - Maximum working pressure: 5 bar - Not available for singletube installation - Maximum working temperature: 90°C	- Connection: 1/2" G - Pression maximale de service: 5 bar - Non disponible pour installations monotube - Température maximum d'exercice: 90°C	- Conexiones: 1/2" G - Presión máxima de trabajo: 5 bar - No disponible para instalaciones monotubo - Temperatura máxima de trabajo: 90°C	- Anschlüsse: 1/2" G - Maximaler Betriebsdruck: 5 bar - Nicht für Einrohr-Anlagen verfügbar - Maximale Betriebstemperatur: 90°C



IDRAULICO

ELETTRICO

RESE TERMICHE - THERMAL OUTPUT
UNI EN 442 (ΔT 50 K)Watt = Kcal/h ÷ 0,860
Kcal/h = Watt x 0,860

ART.	DIMENSIONI DIMENSIONS				RESA OUTPUT	CAPACITÀ CAPACITY	PESO WEIGHT	RESISTENZA RESISTANCE	IDRAULICO HYDRAULIC	ELETTRICO ELECTRIC
	L	H	P	Z	W	Lt	Kg	Watt	COLORE COLOUR	COLORE COLOUR
STARLIGHT	350	1550	110	50	510	5,1	25	-		
STARLIGHT_E	350	1550	85	P.E.	620	-	22	700	-	-



WI-FI CONNECTABLE

IT p.122 / UK p.136 / FR p.150 / ES p.164 / DE s.178

