Other fine products from INFRATECH

**MEDIUM WAVE SYSTEMS**

**MODEL SRU-1615**
Part No. 14-1000
- 1500 Watts of curing power over a 2’ X 3’ coverage area
- New heavy-duty stand adjusts to over 6’ high for curing hoods and roof lines
- New with conveniently located On/Off switch
- Parabolic reflector for uniform heat distribution
- Energy efficient, only pennies per hour to operate
- Underwriters Laboratories (U.L.) Listed

**MODEL S-9000-P**
Part No. 14-1100
- 9000 Watts of Medium Wave Infrared Curing with an 8’ X 8’ coverage area that allows for complete multiple panel repairs
- Three zone, solid state, programmable controls with electronic timer
- Independently control curing heads from 0-100% for maximum efficiency
- 208V/60Hz and 3 phase units also available
- Adjustable shock arm extends to over 7’ high for safe and efficient curing of hoods and roof sections
- Stand with locking casters has a narrow footprint for mobility
- 50’ power cord
- Underwriters Laboratories (U.L.) Listed

**MODEL SRU-3215**
Part No. 14-1005
- Same quality features as SRU-1615
- Includes "two" 1500 Watt heads for double the curing power over a 3’ X 4’ coverage area (3000 Watts total)

**SHORT WAVE SYSTEMS**

**MODEL SPEEDRAY 2**
Part No. 17-1015
- Faster production and shorter cure times
- 1650 watts of curing power over a 3’ X 4’ coverage area
- Vertical or horizontal flexibility for curing hard-to-reach areas
- Energy savings with 60 minute timer and Auto shutdown feature
- 6’ high, heavy duty stand for curing hoods and roof lines
- One full length heating element for more effective coverage and a lower replacement cost

**MODEL SR-IV**
Part No. 17-1200
- IRIDIUM Short Wave 4000 Watt unit offers faster cure times
- Solid state, programmable controls with electronic timer
- IRIDIUM enhanced quartz halogen elements put more energy into the work and less into visible light
- Large coverage area (4’ X 4’) allows for complete single panel repairs
- Parabolic reflectors for uniform heat distribution
- Adjustable shock arm extends to over 7’ for safe and efficient curing of hard-to-reach areas
- Stand with locking casters has a narrow footprint for mobility
- 25’ power cord
- Underwriters Laboratories (U.L.) Listed

**INFRATECH**
Innovative Infrared Technology

344 West 157th Street, Gardena, CA USA 90248
800-421-9455 • FAX 310-523-3674 • www.infratech-usa.com
One-Year Warranty • Made in U.S.A.

©2007 INFRATECH
CM5300 MANUAL
Quality light is essential for color matching and painting operations. Artificial light commonly used for indoor work areas rarely reproduces the full spectrum of visible light. The incomplete light makes certain color samples appear to match under the work light, but appear distinctly different in natural sunlight.

In addition, sunlight has variations naturally based on the time of day, season and weather conditions, further complicating color matching operations. The CM5300 is designed to consistently simulate natural sunlight, and assist with color matching and quality control operations.

Applications:
The CM5300 can be used for color matching or inspection operations that benefit from high intensity light of consistent color.

- Identifying pre and post painting defects (i.e. sand scratches, pinholes, swirl marks)
- Metallic layout inspection
- Quality control for production lines
- Inspecting work for proper coverage, blending and color match
- Eliminate Re-Do’s or Comebacks
- Matching sample color chips with vehicles

Operation:
Plug into 120 V or 230 V power as specified on unit. Use only a grounded outlet and appropriate extension cords. Press down the button to turn on the lamp. The button must be held down to keep the lamp on. Do not bypass the button or use as a continuous light source. The lamp is designed for intermittent operation only. Position lamp approximately 12”, or more from the surface, for uniform distribution of light.

Technical:
The CM5300 is a high color light source that simulates natural sunlight. Color temperature, expressed on the Kelvin scale (K), is the color appearance of the lamp itself and the light it produces. Natural sunlight can have a color temperature that varies from 3,500 K (early morning) to over 11,000 K (northern blue skylight), but for a general standard, 5,500 K is commonly used as the color temperature for noon, at middle latitudes. The Infratech CM5300 produces a 5,300 K color temperature that is visually indistinguishable from the typical sunlight, and provides shops with a consistent reference point for comparisons.

Warnings:
- CAUTION HOT. Do Not use in close proximity of paper, cloth or other combustible materials that may cause a fire hazard.
- CAUTION: High intensity light. DO NOT look directly at bulbs.
- Source of possible shock. NEVER attempt to service or replace bulbs without disconnecting power.
- This product is NOT intended for use in hazardous locations. Refer to National Electric Code, article 516, for definitions and descriptions of hazardous locations.
- “Portable electric lamps or other utilization equipment shall NOT be used in a spray area during spray operations.” (NEC 516-3 (D))
- For use by professional technicians only.
- The user is responsible to know and follow all applicable workplace regulations.

Maintenance:
Touch the lamp on the outside of the reflector only. Oils from skin can damage the bulb and inside reflector surface. Use a clean lint free cloth for installation and removal.

NOTE:
Allow lamp to cool for 10 minutes before inserting, removing or cleaning the bulb.

To change a bulb:
1. Unplug unit.
2. Remove 4 screws securing face plate.
3. Gently pull bulb out of socket and retaining clips.
4. Insert replacement bulb Part # 18-5310.
5. Replace face plate.

Replacement Parts:
#18-5310 Color Temperature Bulb 35W 5300K
#18-5315 Push Button Momentary Switch
#18-5320 Black Handle w/ screws
#13-1040 Power Cord (6 Ft.) w/ strain relief

#18-5325 Transformer 75W, 120 V
#18-5330 Transformer 75W, 230 V
#18-5335 Light Sockets (Set of 2)