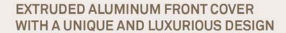
# ARCHITECTURAL BASEBOARD

**ALUMINUM - ALUX4 SERIES** 



# A HEATER ITH A LOT TO OFFER

The ALUX4 is an impressive blend of contemporary design and superior performance. Its durable steel cabinet is decorated with an elegant aluminum grille and offers a remarkable heat density of 500 W per linear foot. Its unique airflow configuration compliments its appearance making it the leader in its class and a popular choice for professionals in the industry.



EXTREMELY SOLID, IMPACT AND RUST RESISTANT

THREE WATT DENSITIES OFFERED

NEW STYLISH WHITE SATIN FINISH

### PERSONALIZED INSTALLATION

BLANK SECTIONS, PEDESTALS AND CLEAN BACKS AVAILABLE

# **ACCESSORIES**

PRODUCT	DESCRIPTION
ALUX4T12*	built-in tamper-proof single pole thermostat
ALUX4T22*	built-in tamper-proof double pole thermostat
ALUX4RE153*	built-in electronic low voltage relay [15 A @ 120 V-347 V]
ALUX4RE156*	built-in electronic low voltage relay [6 A @ 600 V]
ALUX4RE153T*	built-in electronic low voltage relay c/w transformer 24 V [15 A @ 208 V-347 V]
ALUX4R841C1169* ALUX4RM240T*	built-in mechanical low voltage relay c/w transformer 24 V [5000 W @ 208 V/6000 W @ 240 V]
ALUX4R841C1144* ALUX4RM347T*	built-in mechanical low voltage relay c/w transformer 24 V [6000 W @ 347 V]
ALUX4R841C1151*	built-in mechanical low voltage relay c/w transformer 24 V [6000 W @ 600 V]
ALUX4R841D1036* ALUX4RM347C*	built-in mechanical low voltage relay w/o transformer 24 V [6000 W @ 120 V-600 V]
PK6*	pedestal kit - single (kit of two)
PK6CAP	clear anodized (paint) pedestal kit - single (kit of two)
PK6D*	pedestal kit - double (kit of two)
PK6DCAP	clear anodized (paint) pedestal kit - double (kit of two)
ALUX4JS*	joiner strip (2 in 51 mm)
ALUX4JSCAP	clear anodized (paint) joiner strip (2 in 51 mm)
ALUX4IC90*	inside corner (back measures 8 3/4 in. – 222mm long on each side)
ALUX4IC90CA	clear anodized (finish) inside corner (back measures 8 3/4 in. – 222mm long on each side)
ALUX40C90*	outside corner (back measures 8 3/4 in. – 222mm long on each side)
ALUX40C90CA	clear anodized (finish) outside corner (back measures 8 3/4 in. – 222mm long on each side)
ALUX4CB**	clean back (fully finished, no mounting holes or knockouts)
ALUX4BT*	air inlet from below/output from top
ALUX4SA*	full width flush fit stand - height of 2 to 12 in - 51 mm to 305 mm
ALUX4SR*	full width recessed stand (19/32 in. – 15 mm) – Height of 2 inches – 51 mm

Electronic relays can receive a PWM (pulsed width modulation) or digital (on/off) signal \* Add W for white or SW for silica white

\* Factory installed



### IDEAL FOR:

SHOPPING MALLS, HOSPITALS, OFFICES, HOTELS, LOBBIES, HALLWAYS

### COLOURS

- standard: white, silica white
- luxurious finish: clear anodized (see price list)
- optional: almond, black, textured charcoal, silver, nickel, champagne, light bronze, dark brown (10% surcharge)

epoxy-polyester powdercoat or clear anodized finish

### MANUFACTURING

- dimensions: 4 3/8 in. x 6 3/4 in.
- solid 20-gauge steel cabinet and extremely resistant extruded aluminum front cover with a thickness equivalent to 10 gauge
- front air intake and top air discharge (bottom air intake available on demand [BT])
- thermal protection with automatic reset
- full-length wireway
- pencil-proof openings less than 1/4 in. (6.4 mm) prevent foreign objects from entering the unit

### **ELEMENTS**

double tubular elements, stainless steel sheathed with boxed aluminum fins for improved heat dissipation; the elements are securely fastened at their centers, floating in nylon sleeves at each end, eliminating expansion and contraction noises

### CONTROL

- wall thermostat (not included) the use of an electronic thermostat is strongly recommended
- built-in tamper-proof thermostat accessible without removing front grille, installed in the left or right junction box (optional)
- low voltage relay kit installed in the left or right junction box (optional)

### INSTALLATION

- surface mounted
- wall or floor mounted with or without pedestal kit (optional)
- at least 3 in. from the floor ([BT] models only)
- wiring compartments at both ends of unit
- for a continuous effect, custom blank sections with a simple attach system are available (optional)

