



STANDARD FEATURES

- 160W Reflector Lamps
- Powder Coated, Baked-on Finish
- Steel Welded Construction
- Staggered Lamp Configuration
- Wide, Easy Entry Door
- Two Stereo Speakers
- High-Tech Digital Timer With Hour/Session Counter
- High Reflective Chrome Wire Grids
- LED Courtesy Light
- Internal Emergency Button
- Easy Lamp Access. No Tools Required to Change Lamps
- External Ballast Tray. Makes Servicing and Assembly a Breeze
- Wireless T-Max Compatible
- Standard Three-Year Warranty on All Electrical Components
- Lifetime Warranty on Frame and 90-Day Labor Warranty
- Many Color Options Available

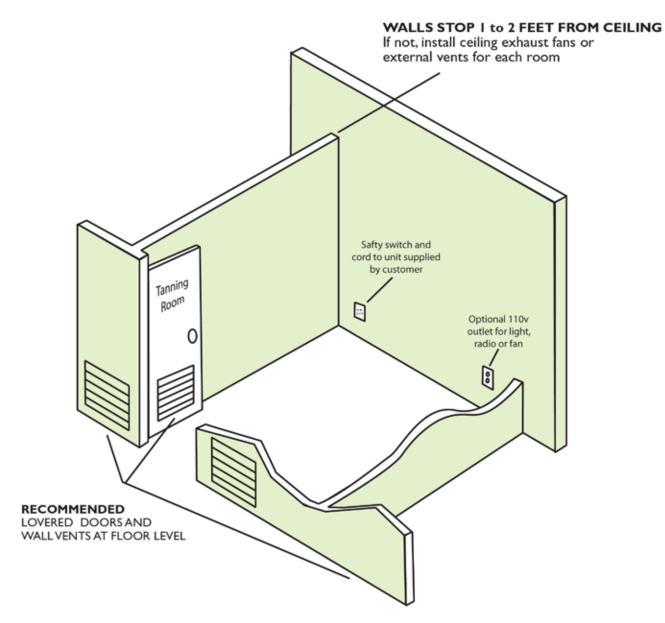


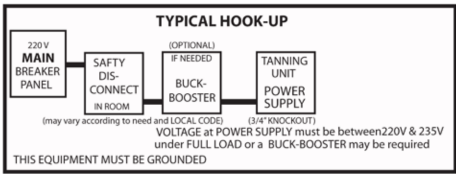
OPTIONAL FEATURES: THREE MODELS TO CHOOSE FROM: We can custom build the tanning equipment to match your corporate colors and place your 48-Reflector 160W trademark logo on the door. • 13 Min Max Exposure Advanced Cooling System 2. Exhaust System Enclosure After Tan Cooling System · Singe Phase, 220V 3 Wire Dedicated Circuit · Single Phase, 60 Amp Breaker 3. Wireless Communication • Single Phase. Draws 46 Amp This eliminates the need for an electrician to run • Hard Wired. Does Not Come With a Plug or Power Cord the communication cord from the front room • For Optimal Efficiency We Recommend a Maximum Room Temperature of 75°F controller to the tanning booth. • Recommended A/C Tonnage 1.25 • Optional 3 Phase, 220VAC 4 Wire Dedicated Circuit 4. Neon Accent Lighting • 3 Phase, 40 Amp Breaker • 3 Phase Amp Draw 30 Amp 5. Special Low Profile Ceilin This ceiling was designed for locations with exhaust-capable ceilings of less than eight feet. 54-Reflector 160W • 12 Min Max Exposure Advanced Cooling System 6. Acrylic Lamp Covers After Tan Cooling System • Single Phase, 200V 3 Wire Dedicated Circuit 7. South Beach Door Graphic · Single Phase, 60 Amp Breaker • Single Phase. Draws 52 Amp • Hard Wired. Does Not Come With a Plug or Power Cord • For Optimal Efficiency We Recommend a Maximum Room Temperature of 75°F • Recommended A/C Tonnage 1.5 • Optional 3 Phase, 220VAC 4 Wire Dedicated Circuit • 3 Phase, 40 Amp Breaker • 3 Phase Amp Draw 33 Amp 60-Reflector 160W • 10 Min Max Exposure Advanced Cooling System • After Tan Cooling System • Single Phase, 220V 3 Wire Dedicated Circuit · Singe Phase, 70 Amp Breaker • Single Phase. Draws 57 Amp • Hard Wired. Does Not Come With a Plug or Power Cord • For Optimal Efficiency We Recommend a Maximum Room Temperature of 75°F • Recommended A/C Tonnage 1.75 Optional 3 Phase, 220 VAC 4 Wire Dedicated Circuit • 3 Phase, 50 Amp Breaker • 3 Phase Amp Draw 36 Amp

Ventiliation Information

RECOMMENDED ROOM SIZES

Air from the room is used to cool the unit. Maximum ambient room temperature should be 75'F, It is recommended that you place your unit no closer than 6" from any wall. Make sure nothing obstructs the airflow into or out of the fan openings. A poorly ventilated room may cause the unit to become HOT and cause discomfort to the user.

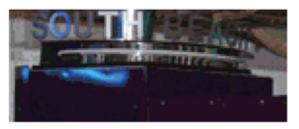




STANDARD COOLING: 7' X 6' X 102" High



LOW PROFILE EXHAUST: 7' X 6' X 95.5" High



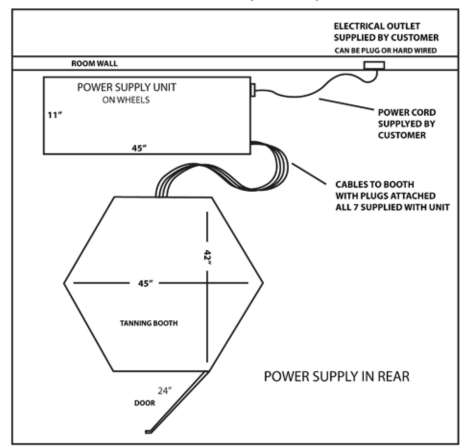
EXHAUST ENCLOSURE: 7' X 6' X 105.5" High



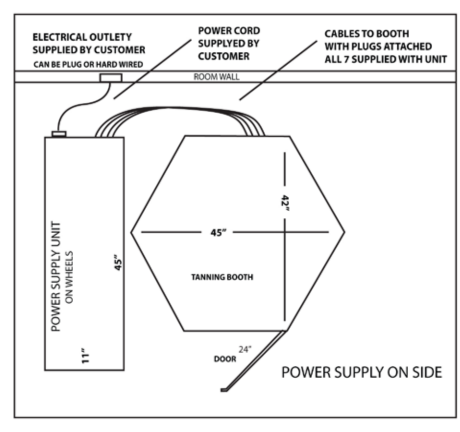
NOTICE

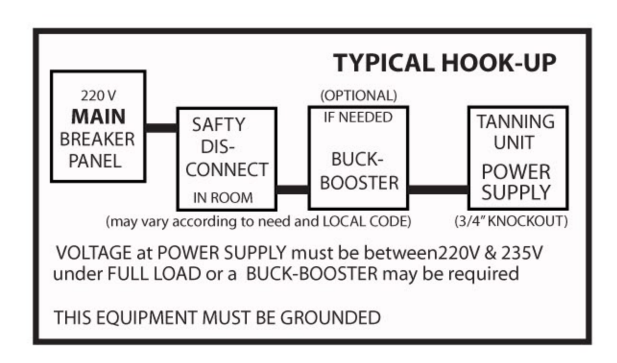
To maintain your T-Max warranty use only approved modular cables or wireless modules, availabe from T-Max or AQM Inc.

Overall Size with power supply on Side. 42" Deep (Door Closed) x 56" Wide 66" Deep (Door Open) x 56" Wide



Overall Size with power supply in Rear. 55" Deep (Door Closed) x 45" Wide 79" Deep (Door Open) x 45" Wide





EXHAUST ENCLOSURE: 105.5" High



LOW PROFILE EXHAUST: 95.5" High



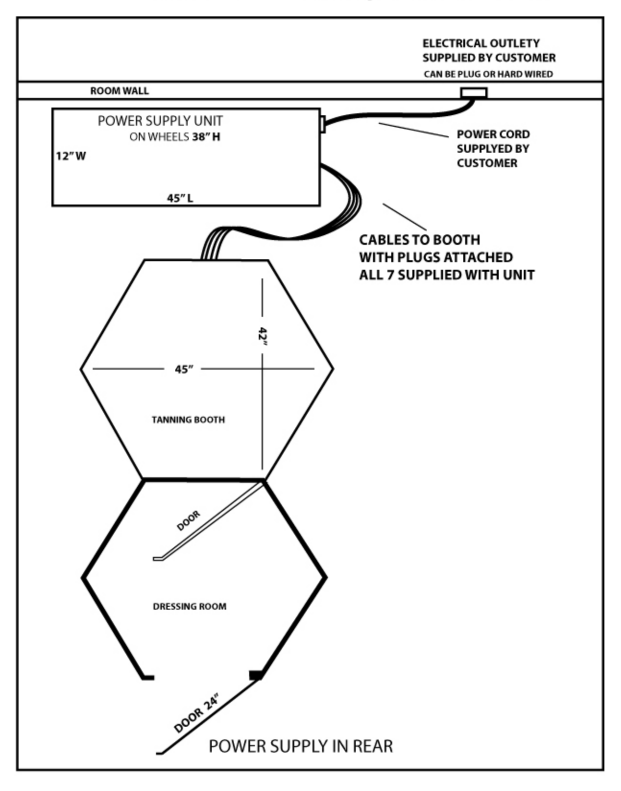
DRESSING ROOM SPECSHEET



DRESSING ROOM
WITH STANDARD EXHAUST FAN 102" High

SPEC SHEET

* OVERALL SIZE WITH POWER SUPPLY IN REAR: 95" DEEP (Door Closed) X 45" WIDE 119"DEEP (Door Open) x 45" WIDE



* OVERALL SIZE WITH POWER SUPPLY ON SIDE: 82" DEEP (Door Closed) X 58" WIDE 106"DEEP (Door Open) x 58" WIDE

