

## Aurora Series

# Morning Sun™

Wake up to a gentle touch and relaxing feel with Morning Sun Lamps. Morning Sun is fair skin friendly and perfect for skin-type 1 clients new to indoor tanning. Experience superior melanin production and oxidation with minimal reddening. Available in HO, VHO, and reflector variations.

| Part #               | Description | Watt | Rated Life | UVB%                         | UVA  | TE Min. | TE Max. |
|----------------------|-------------|------|------------|------------------------------|------|---------|---------|
| <i>HO Standard</i>   |             |      |            | Typical Bed Irradiance 14 MW |      |         |         |
| 0749                 | F59/HO/BP   | 80   | 1200       | 2.6                          | 21.2 | 21      | 25      |
| 0751                 | F71/HO/BP   | 100  | 1200       | 2.6                          | 25.5 | 21      | 25      |
| 0753                 | F72/HO/RDC  | 100  | 1200       | 2.6                          | 25.5 | 21      | 25      |
| 0755                 | F73/HO/RDC  | 100  | 1200       | 2.6                          | 26.7 | 21      | 25      |
| <i>HO Reflector</i>  |             |      |            | Typical Bed Irradiance 20 MW |      |         |         |
| 0757                 | FR59/HO/BP  | 80   | 1000       | 2.6                          | 23.0 | 15      | 19      |
| 0759                 | FR71/HO/BP  | 100  | 1000       | 2.6                          | 28.7 | 15      | 19      |
| <i>VHO Reflector</i> |             |      |            | Typical Bed Irradiance 28 MW |      |         |         |
| 0760                 | FR71/VHO/BP | 160  | 800        | 2.6                          | 35.6 | 11      | 15      |



# Dual Sun™

Years ago LightSources recognized a need for innovation in the tanning industry. Dual Sun fills the need with a patented coating method of one strength for the body, and a slightly higher one for the face. Dual Suns' enhanced facial phosphor coating extends throughout the facial area of the lamp's surface. The XL has an extended region of strength, intended for faster response when tanning a clients arms.

| Part #              | Description  | Watt | Rated Life | UVB%                         | UVA  | TE Min. | TE Max. |
|---------------------|--------------|------|------------|------------------------------|------|---------|---------|
| <i>HO Standard</i>  |              |      |            | Typical Bed Irradiance 14 MW |      |         |         |
| 0870                | F71/HO/BP    | 100  | 1200       | 6.5/ 5.0                     | 24.0 | 11      | 15      |
| 0872                | F73/HO/RDC   | 100  | 1200       | 6.5/ 5.0                     | 24.0 | 11      | 15      |
| 0637                | F71/HO/BP XL | 100  | 1200       | 6.5/ 5.0                     | 24.0 | 11      | 15      |
| <i>HO Reflector</i> |              |      |            | Typical Bed Irradiance 20 MW |      |         |         |
| 0871                | FR71/HO/BP   | 100  | 1000       | 6.5/ 5.0                     | 25.7 | 7       | 11      |
| 0873                | FR73/HO/RDC  | 100  | 1000       | 6.5/ 5.0                     | 25.8 | 7       | 11      |