LUXUAT by Hapro

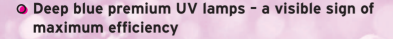
HIGHARID

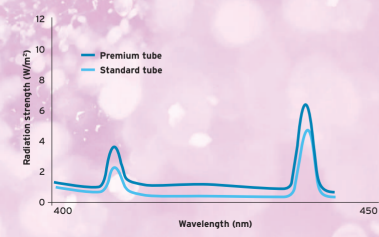
The Synergy of Knowledge and Beauty.

The ultimate Tandem for your skin.

The result of combining blue and red premium tubes is more than simply parallel operation of tanning UV and skin regenerating light. The light spectra achieved enable the Luxura Highbrid to offer ultimate direct pigmentation. The perfect balance between these factors results in an unforgettable tanning experience with an enviable, deep, natural brown tint and a positive feeling of vitalising skincare.

- Tanning and skin care
- Perfect balance between UV and collagen light
- O Deep blue premium UV tubes
- IP2 for optimum energy management
- O Highbrid face tanner

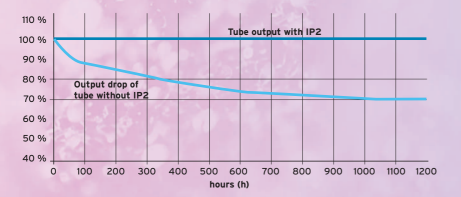




The blue premium tubes in the Luxura Highbrid line are easily identified by their unique dark blue colour. When compared to conventional tubes, premium tubes are optimised to make use of the entire UV spectrum, especially the highly effective spectral range of 400 - 440 nm. Their capability to use the full UV spectrum allows a more intensive tan over a comparable tanning period. Visible proof of the mechanism in the UV spectral range over 400 nm is the deep blue appearance of the premium tubes.

IP2 ensures optimal energy management

Luxura Highbrid is synonymous with perfectly coordinated technology. The 'mastermind' of the system, the sophisticated IP2 control unit, provides dynamic control of energy distribution to the tubes, thereby ensuring continuous optimum output from the premium tubes throughout a specific tanning period, as well as over the life span of the tubes. The IP2 compensates the warm-up phase of the tubes, delivers energy savings of up to 25% and can prolong the lifespan of tubes up to 1200 hours with full tanning output.

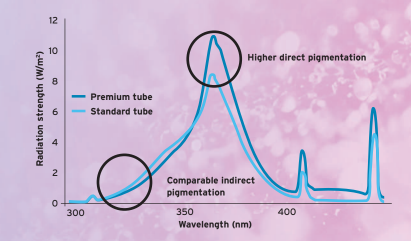


O Highbrid face tanner

The uniqueness of the Luxura Highbrid system is characterised by the interplay between blue UV light and red collagen light. The innovative high-pressure lamp of the face tanner has an individually tailored combination of phosphorous mix and gas charge. In combination with the special Highbrid filter glass this delivers a typical UV output for maximum direct pigmentation plus the skin-caring collagen light to stimulate important desirable collagen and elastin production.

The perfect balance between UV and collagen light with a UV+ bonus

Luxura Highbrid technology is based on a unique combination of red and blue premium tubes. Innovative tube technology gives the blue premium tubes a performance advantage, especially in the highly effective spectral range of 365 nm, which is responsible for strong direct pigmentation. At the same time, the new tube generation also offers the perfect balance between UVA and UVB. With their collagen light, the red premium tubes activate a skincare process, stimulating blood flow in the skin (more oxygen) and achieving more intensive tanning.





Vegaz 9200 Highbrid

Tubes top:

24 x Blue, 8 x Red Premium intelligent E-Power 100/200 W

Tubes base:

14 x Blue, 6 x Red Premium intelligent E-Power 100/200 W

Face tanner: 4 x Highbrid filter 520 W



orid Vegaz 8200 Highbrid

Tubes top: 22 x Blue, 8 x Red Premium intelligent E-Power 100/200 W

Tubes base:

12 x Blue, 6 x Red Premium intelligent E-Power 100/200 W

Face tanner: 4 x Highbrid filter 520 W



d X10 Highbrid

Tubes top: 18 x Blue, 8 x Red Premium intelligent E-Power 100/200 W

Tubes base:

14 x Blue, 6 x Red Premium intelligent E-Power 100/200 W

Face tanner: 4 x Highbrid filter 520 W



X7 Highbrid

Tubes top:

18 x Blue, 6 x Red or 16 x Blue, 6 x Red Premium intelligent E-Power 100/200 W

Tubes base:

14 x Blue, 4 x Red or 12 x Blue, 4 x Red Premium intelligent E-Power 100/200 W

Face tanner: 4 x Highbrid filter 400 W



V8 Highbrid

Tubes:

36 x Blue, 12 x Red Premium intelligent E-Power 100/200 W

www.vdlhapro.com/luxura VDL Hapro bv | P.O. Box 73, 4420 AC Kapelle | The Netherlands