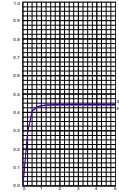
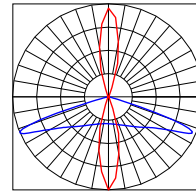
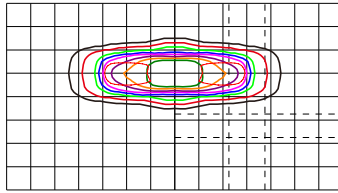


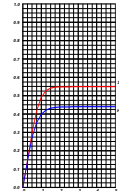
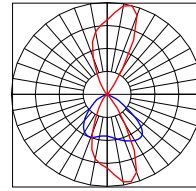
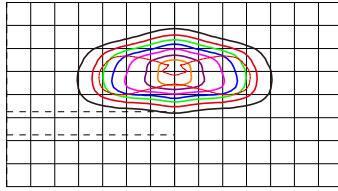
ISO Plot

Polar Curve

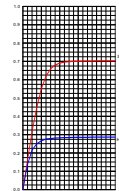
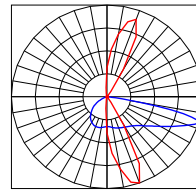
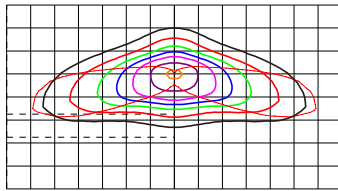
Cu Graph



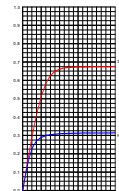
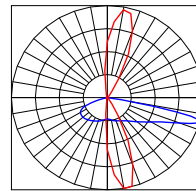
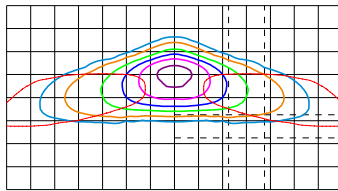
**T1M** Type I Medium



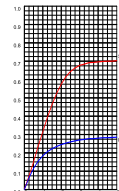
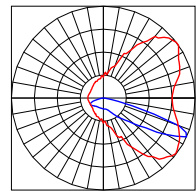
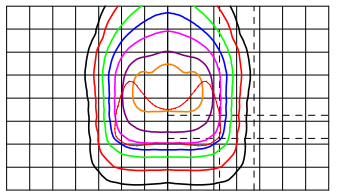
**T2M** Type II Medium



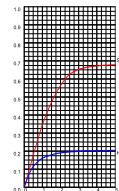
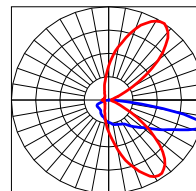
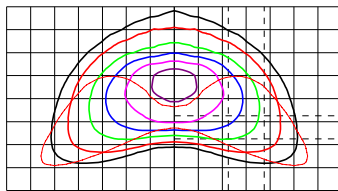
**T3M** Type III Medium



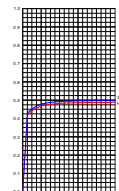
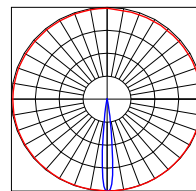
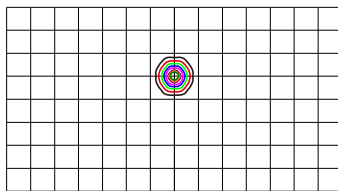
**T3L** Type III Long



**T4S** Type IV Short



**T4M** Type IV Medium

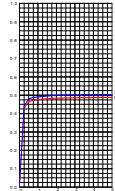
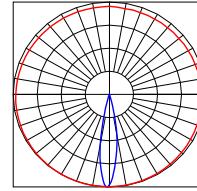
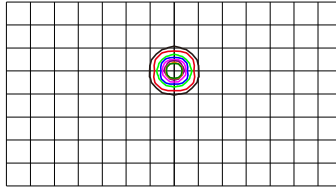


**T5U** Average beam angle 10°

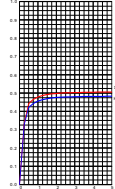
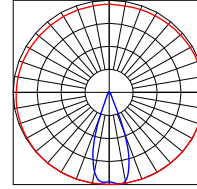
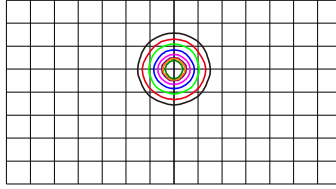
ISO Plot

Polar Curve

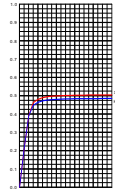
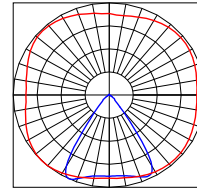
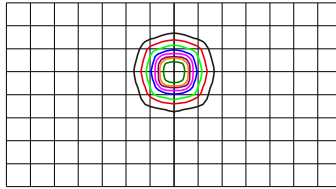
Cu Graph



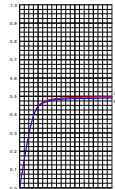
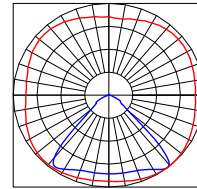
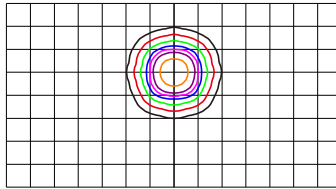
**T5V** Average beam angle 25°



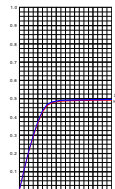
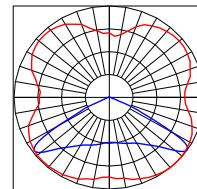
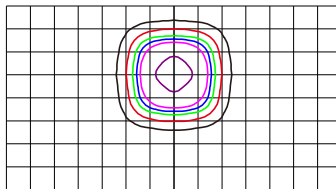
**T5W** Average beam angle 40°



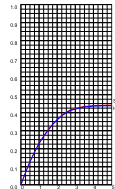
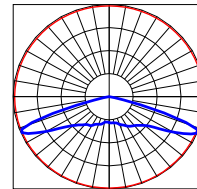
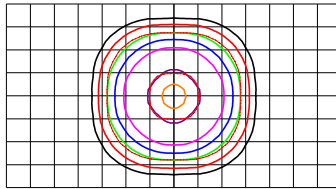
**T5S** Average beam angle 60°



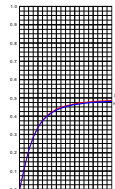
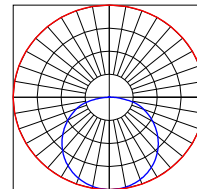
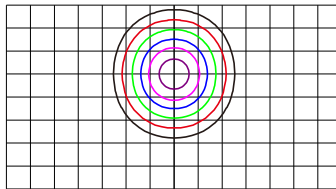
**T5M** Average beam angle 90°



**T5L** Average beam angle 120°



**T5X** Average beam angle 150°



**T5D** Diffuser