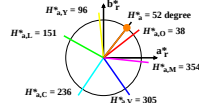
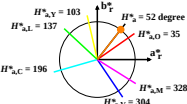


relative CIELAB (a^*_r , b^*_r) diagrams of systems: ORS18, TLS18, NRS18, SRS18

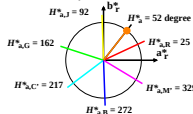
offset reflective system: ORS18



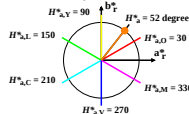
television luminous system: TLS18



natural reflective system: NRS18



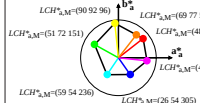
standard reflective system: SRS18



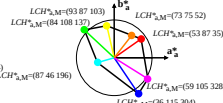
YE770-3

Adapted CIELAB data $LCH^*_{a,M}$ of maximal colours M of systems: ORS18, TLS18, NRS18, SRS18

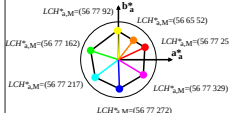
offset reflective system: ORS18



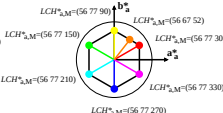
television luminous system: TLS18



natural reflective system: NRS18



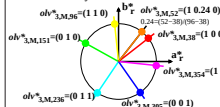
standard reflective system: SRS18



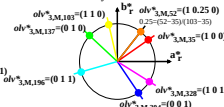
YE771-3

ol v^*_{3M} or rgb $^*_{3M}$ data of maximal colours M of systems: ORS18, TLS18, NRS18, SRS18

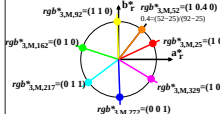
offset reflective system: ORS18



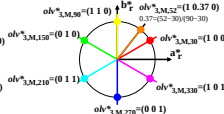
television luminous system: TLS18



natural reflective system: NRS18



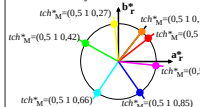
standard reflective system: SRS18



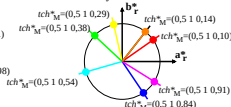
YE770-7

Relative CIELAB data $tch^*_{a,M}$ of maximal colours M of systems: ORS18, TLS18, NRS18, SRS18

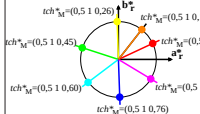
offset reflective system: ORS18



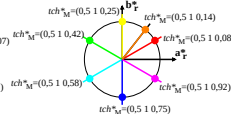
television luminous system: TLS18



natural reflective system: NRS18



standard reflective system: SRS18



YE771-7