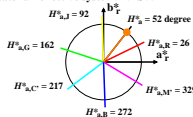
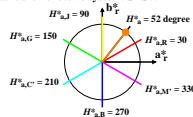


relative CIELAB (a^* , b^*) diagrams of the four systems: NRS00, SRS00, NRS18, SRS18

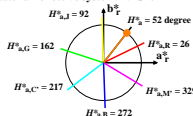
Natural reflective system: NRS00



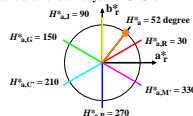
Standard reflective system: SRS00



Natural reflective system: NRS18



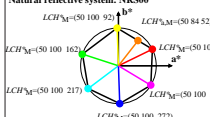
Standard reflective system: SRS18



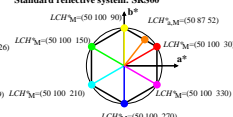
ZE190-3

CIELAB data LCH^*_M of maximal colours M of the four systems: NRS00, SRS00, NRS18, SRS18

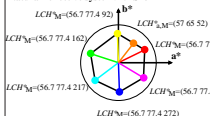
Natural reflective system: NRS00



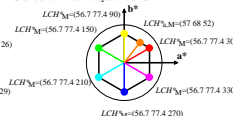
Standard reflective system: SRS00



Natural reflective system: NRS18



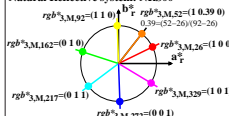
Standard reflective system: SRS18



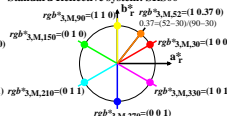
ZE191-3

$rgb^*_{3,M}$ data of maximal colours M of the four systems: NRS00, SRS00, NRS18, SRS18

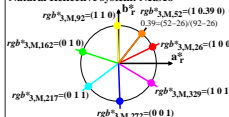
Natural Reflective system: NRS00



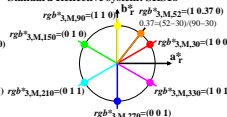
Standard Reflective system: SRS00



Natural Reflective system: NRS18



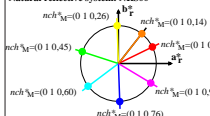
Standard Reflective system: SRS18



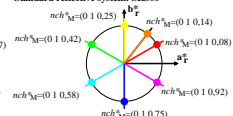
ZE190-7

Relative CIELAB data $nch^*_{3,M}$ of maximal colours M of the four systems: NRS00, SRS00, NRS18, SRS18

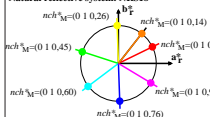
Natural reflective system: NRS00



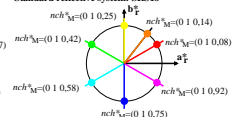
Standard reflective system: SRS00



Natural reflective system: NRS18



Standard reflective system: SRS18



ZE191-7