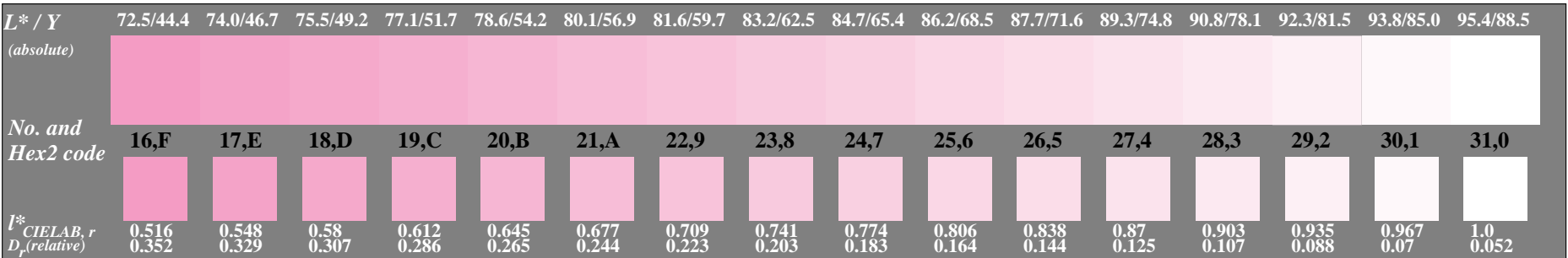
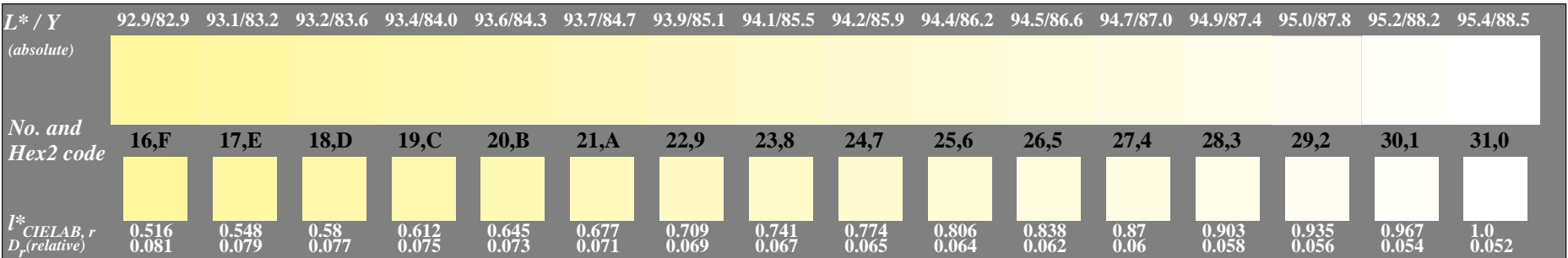


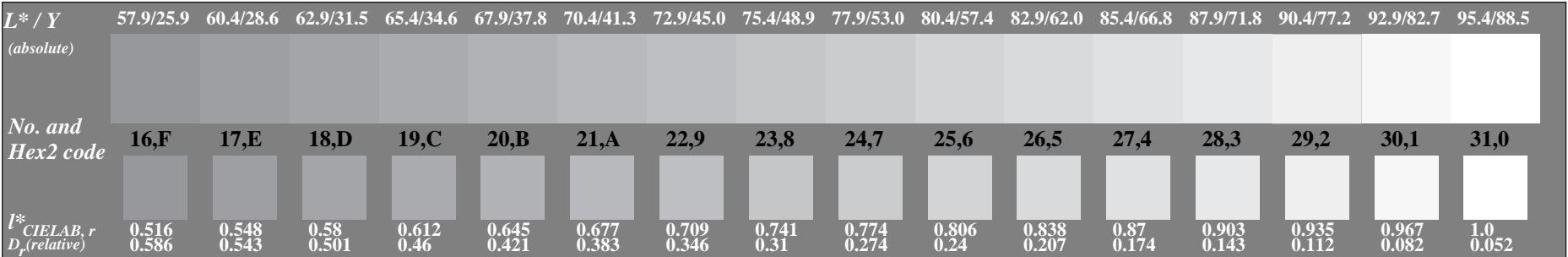
ME180-7A, Element C.C: 32 visual equidistant ΔE_{ab}^* -colour steps, light colour steps; Use of the PS operator $n000^*$ *setcmykcolor*



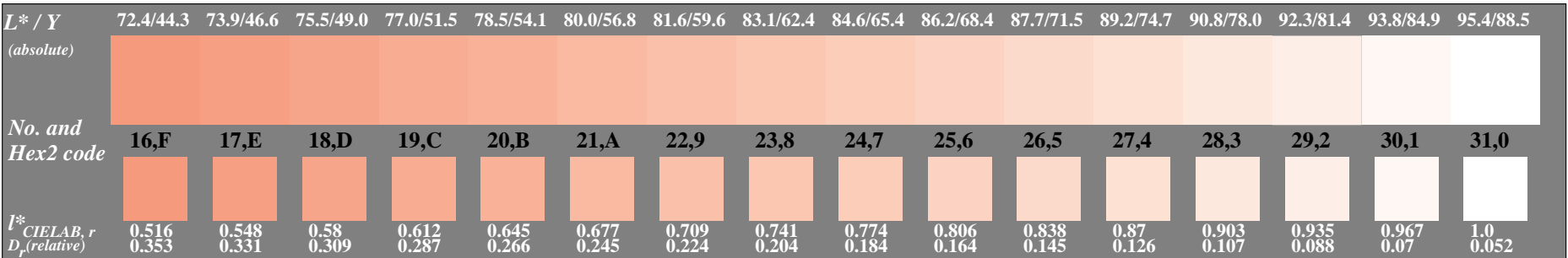
ME180-7A, Element C.M: 32 visual equidistant ΔE_{ab}^* -colour steps, light colour steps; Use of the PS operator $0n00^*$ setcmykcolor



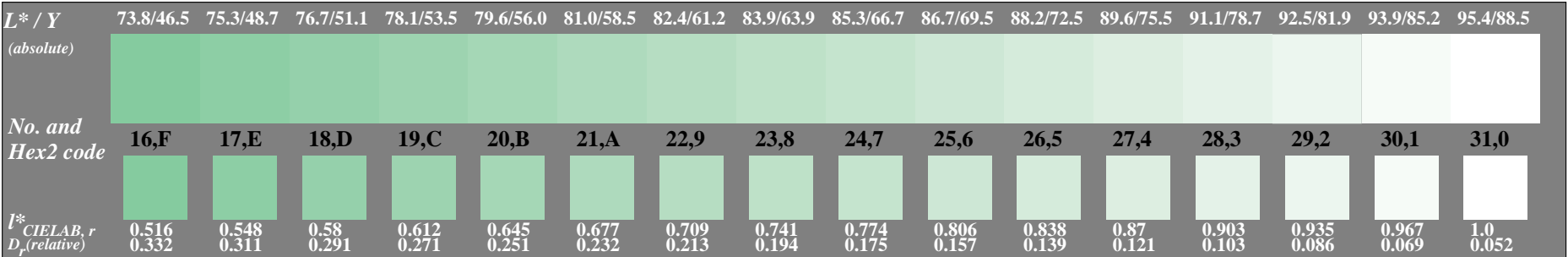
ME180-7A, Element C.Y: 32 visual equidistant ΔE_{ab}^* -colour steps, light colour steps; Use of the PS operator `00n0* setcmykcolor`



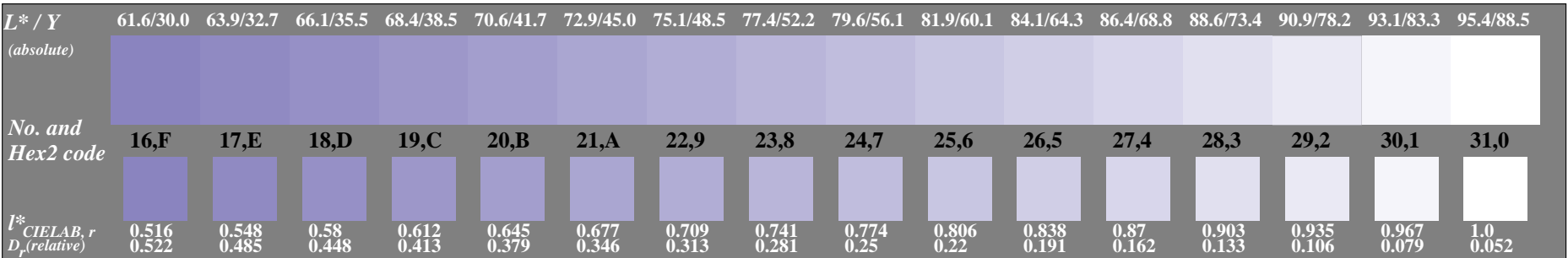
ME180-7A, Element C.N: 32 visual equidistant ΔE_{ab}^* -colour steps, light colour steps; Use of the PS operator $000n^*$ setcmykcolor



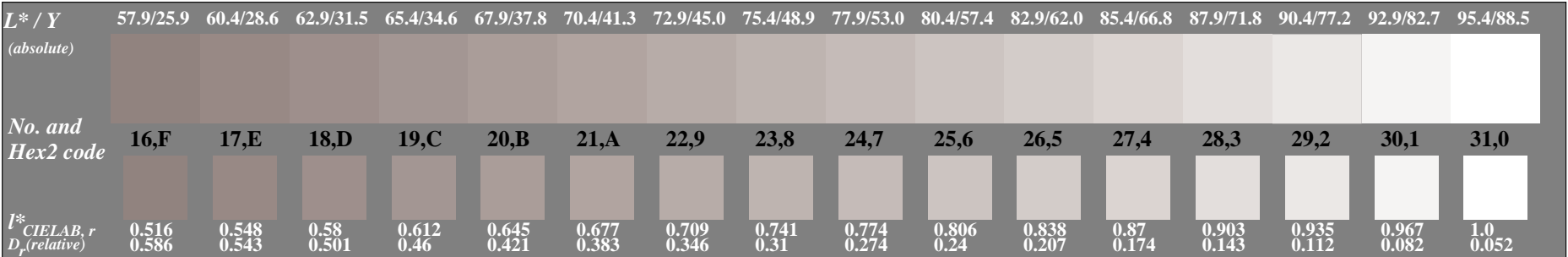
ME180-7A, Element C.O: 32 visual equidistant ΔE_{ab}^* -colour steps, light colour steps; Use of the PS operator $0nn0^*$ setcmykcolor



ME180-7A, Element C.L: 32 visual equidistant ΔE_{ab}^* -colour steps, light colour steps; Use of the PS operator $n0n0^*$ *setcmykcolor*



ME180-7A, Element C.V: 32 visual equidistant ΔE_{ab}^* -colour steps, light colour steps; Use of the PS operator `nm00* setcmykcolor`



ME180-7A, Element C.CMY: 32 visual equidistant ΔE_{ab}^* -colour steps, light colour steps; Use of the PS operator *nnn0* setcmykcolor*