measurement at each pixel:

3 color values *O*, *L* and *V*development intent:

colorimetric device driver:

conversion of three color values

0, *L* and *V* in color parameters

scinsitivities at the three tristimulus value functions

• optimization of 3×3 - or 3×6 - device matrices for conversion from OLV to L*a*b* with 17 CIE-test colors

three procedures for optimization

• calculation of the spectral color

at each image position, for example

with three densities of three known

reflection or transmission

of colorimetric device driver:

 adaptation of the spectral sensitivities at the three

scanner for color slide material:

0,01 mm image point diameter4096 (12 bits) luminance range

 L^* , a^* and b^* (CIELAB-system)

problems:

• three photoelectric sensors

large pixel amount:
approximately 3000 × 2000 pixels
within a color slide 36 mm × 24 mm
often original size larger than
DIN-A2 with drum scanners

with three densities of three known
dyes (color pigments), only
possibly with always homogeneous
material presentations
(slide material, printing material)