

Optimal colours (o),  $Y_w=100$   
of usually 100nm bandwidth for D65  
in the chromaticity diagram (x, y)

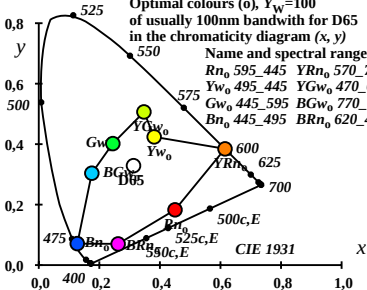
Name and spectral range

$Rn_o$  595\_445  $YRn_o$  570\_770

$Yw_o$  495\_445  $YGw_o$  470\_620

$Gw_o$  445\_595  $BGw_o$  770\_570

$Bn_o$  445\_495  $BRn_o$  620\_470



Optimal colours (o),  $Y_w=100$   
 of usually 100nm bandwidth for D50  
 in the chromaticity diagram (x, y)

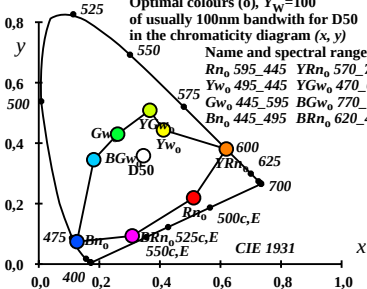
Name and spectral range

$Rn_o$  595\_445  $YRn_o$  570\_770

$Yw_o$  495\_445  $YGw_o$  470\_620

$Gw_o$  445\_595  $BGw_o$  770\_570

$Bn_o$  445\_495  $BRn_o$  620\_470



Optimal colours (o),  $Y_w=100$   
 of usually 100nm bandwidth for P40  
 in the chromaticity diagram (x, y)

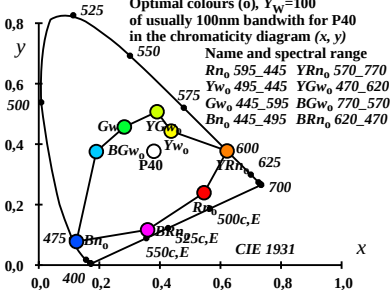
Name and spectral range

$Rn_o$  595\_445  $YRn_o$  570\_770

$Yw_o$  495\_445  $YGw_o$  470\_620

$Gw_o$  445\_595  $BGw_o$  770\_570

$Bn_o$  445\_495  $BRn_o$  620\_470



Optimal colours (o),  $Y_w=100$   
 of usually 100nm bandwidth for A00  
 in the chromaticity diagram (x, y)

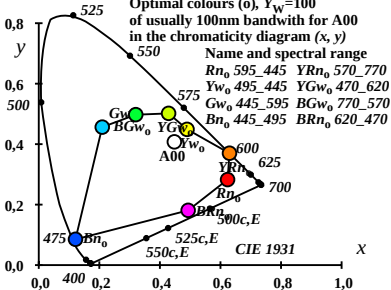
Name and spectral range

$Rn_0$  595\_445  $YRn_0$  570\_770

$Yw_0$  495\_445  $YGw_0$  470\_620

$Gw_0$  445\_595  $BGw_0$  770\_570

$Bn_0$  445\_495  $BRn_0$  620\_470



Optimal colours (o),  $Y_w=100$   
 of usually 100nm bandwidth for E00  
 in the chromaticity diagram (x, y)

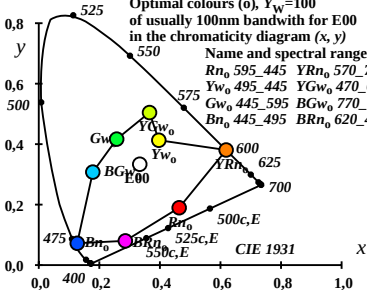
Name and spectral range

$Rn_o$  595\_445  $YRn_o$  570\_770

$Yw_o$  495\_445  $YGw_o$  470\_620

$Gw_o$  445\_595  $BGw_o$  770\_570

$Bn_o$  445\_495  $BRn_o$  620\_470



Optimal colours (o),  $Y_w=100$   
 of usually 100nm bandwidth for C00  
 in the chromaticity diagram (x, y)

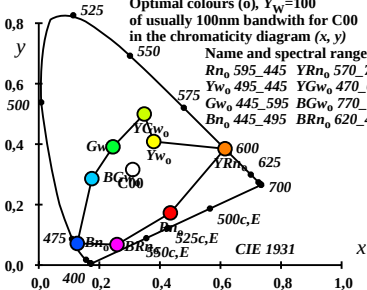
Name and spectral range

$Rn_o$  595\_445  $YRn_o$  570\_770

$Yw_o$  495\_445  $YGw_o$  470\_620

$Gw_o$  445\_595  $BGw_o$  770\_570

$Bn_o$  445\_495  $BRn_o$  620\_470



Optimal colours (o),  $Y_w=100$   
 of usually 100nm bandwidth for P00  
 in the chromaticity diagram (x, y)

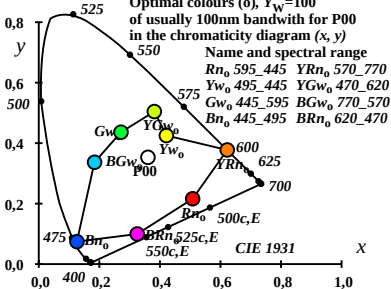
Name and spectral range

$Rn_o$  595\_445  $YRn_o$  570\_770

$Yw_o$  495\_445  $YGw_o$  470\_620

$Gw_o$  445\_595  $BGw_o$  770\_570

$Bn_o$  445\_495  $BRn_o$  620\_470



Optimal colours (o),  $Y_w=100$   
 of usually 100nm bandwidth for Q00  
 in the chromaticity diagram (x, y)

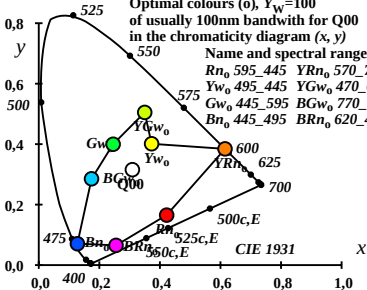
Name and spectral range

$Rn_0$  595\_445  $YRn_0$  570\_770

$Yw_0$  495\_445  $YGw_0$  470\_620

$Gw_0$  445\_595  $BGw_0$  770\_570

$Bn_0$  445\_495  $BRn_0$  620\_470



Optimal colours (o),  $Y_w=88,6$   
of usually 100nm bandwidth for D65  
in the chromaticity diagram (x, y)

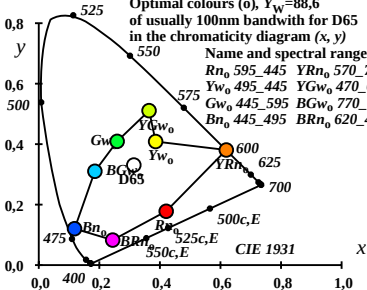
Name and spectral range

$Rn_o$  595\_445  $YRn_o$  570\_770

$Yw_o$  495\_445  $YGw_o$  470\_620

$Gw_o$  445\_595  $BGw_o$  770\_570

$Bn_o$  445\_495  $BRn_o$  620\_470



Optimal colours (o),  $Y_w=88,6$   
of usually 100nm bandwidth for D50  
in the chromaticity diagram (x, y)

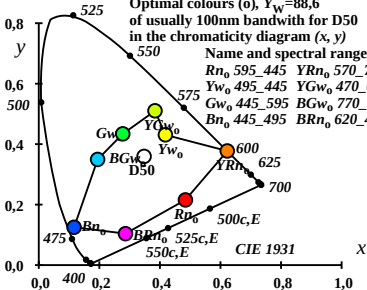
Name and spectral range

$Rn_o$  595\_445  $YRn_o$  570\_770

$Yw_o$  495\_445  $YGw_o$  470\_620

$Gw_o$  445\_595  $BGw_o$  770\_570

$Bn_o$  445\_495  $BRn_o$  620\_470



Optimal colours (o),  $Y_w=88,6$   
of usually 100nm bandwidth for P40  
in the chromaticity diagram (x, y)

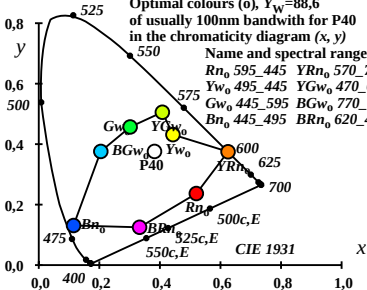
Name and spectral range

$Rn_o$  595\_445  $YRn_o$  570\_770

$Yw_o$  495\_445  $YGw_o$  470\_620

$Gw_o$  445\_595  $BGw_o$  770\_570

$Bn_o$  445\_495  $BRn_o$  620\_470



Optimal colours (o),  $Y_w=88,6$   
of usually 100nm bandwidth for A00  
in the chromaticity diagram (x, y)

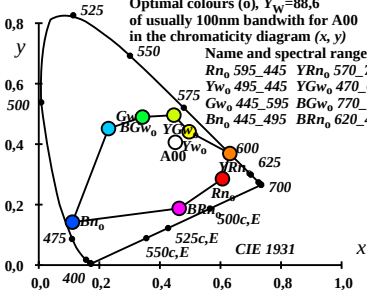
Name and spectral range

$Rn_o$  595\_445  $YRn_o$  570\_770

$Yw_o$  495\_445  $YGw_o$  470\_620

$Gw_o$  445\_595  $BGw_o$  770\_570

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Optimal colours (o),  $Y_w=88,6$   
of usually 100nm bandwidth for E00  
in the chromaticity diagram (x, y)

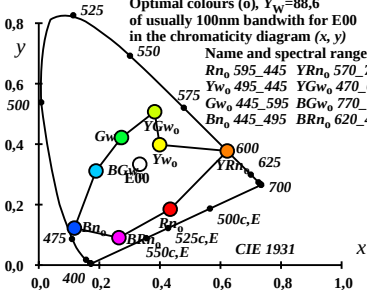
Name and spectral range

$Rn_0$  595\_445  $YRn_0$  570\_770

$Yw_0$  495\_445  $YGw_0$  470\_620

$Gw_0$  445\_595  $BGw_0$  770\_570

$Bn_0$  445\_495  $BRn_0$  620\_470



Optimal colours (o),  $Y_w=88,6$   
of usually 100nm bandwidth for C00  
in the chromaticity diagram (x, y)

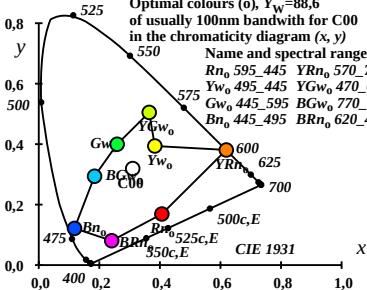
Name and spectral range

$Rn_o$  595\_445  $YRn_o$  570\_770

$Yw_o$  495\_445  $YGw_o$  470\_620

$Gw_o$  445\_595  $BGw_o$  770\_570

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 of usually 100nm bandwidth for P00  
 in the chromaticity diagram (x, y)

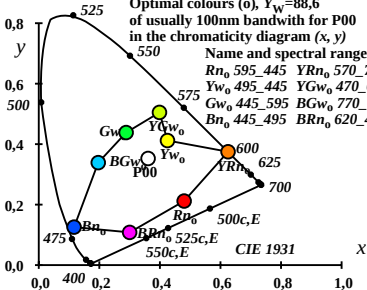
Name and spectral range

$Rn_o$  595\_445  $YRn_o$  570\_770

$Yw_o$  495\_445  $YGw_o$  470\_620

$Gw_o$  445\_595  $BGw_o$  770\_570

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