

used coordinate
surround center

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q		
01																		R'	$c1Y0^*$ $c1Y0^*$
02																		J'	$0m10^*$ $0m10^*$
03																		G'	$c010^*$ $c010^*$
04																		B'	$0My0^*$ $0My0^*$
05																		R'	$0MY0^*$ $0MY0^*$
06																		RJ'	$0xy0^*$ $0xy0^*$
07																		J'	$00Y0^*$ $00Y0^*$
08																		JG'	$x0y0^*$ $x0y0^*$
09																		G'	$C0Y0^*$ $C0Y0^*$
10																		GB'	$Cxx0^*$ $Cxx0^*$
11																		B'	$1M00^*$ $1M00^*$
12																		BR'	$xMx0^*$ $xMx0^*$
13																		W	cmy^* cmy^*
14																		N	n^* n^*

LE870-7, 16 equidistant CIELAB steps in $cmy0^*$ (ORS18) for colour series B-R, R-J, J-G, G-B, W-R, W-RJ, W-J, W-JG, W-G, W-GB, W-B, W-BR, W-R, W-N, N-W and 14 CIE-test colours (left)

Test chart LE87: Elementary colours RJGB' (prime)

Hue circle and white – chromatic, CIE – test colours

input,ORS18: $cmy0^*$ setcmykcolor (2x)

output,ORS18: no change compared to input