**Bilag 6 Trafiksignaler, farveområde og lysstyrke**

**y**

0,9

**Farveområder for trafiksignaler**

0,8

0,7

rød gul grøn

hvid

0,6

0,5

0,4

0,3

0,2

0,1

0

0 0,1 0,2 0,3 0,4 0,5 0,6 0,7 0,8 **x**

**Figur 1** *Farveområder for trafiksignaler. Farvekoordinaterne er gengivet iht. 1931 CIE (Commission*

*International d'Eclairage) farvediagrammet*

|  |  |  |  |
| --- | --- | --- | --- |
| Diameter | Bemærkning | Minimum lysstyrke | Maksimum lysstyrke |
| 20 cm | normal lysstyrke 1) | 200 cd | 800 cd |
|  | kraftig lysstyrke 2) | 400 cd | 1000 cd |
| 10 cm | 3) | 50 cd | 200 cd |
| 1) funktionsniveau 2/1 i DS/EN 123682) funktionsniveau 3/1 i DS/EN 123683) DS/EN 12368 omhandler ikke 10 cm signaler |

**Tabel 1** *Krav til lysstyrke af trafiksignaler i referenceretningen.*

*.*

|  |  |
| --- | --- |
| Vinkel nedad | Vinkel til højre/venstre |
|  | 0 | 5 | 10 | 20 | 30 |
| 0351020 | 1008060302 | 8575--- | 55-35-- | 3--8- | 1---2 |
| - betyder at der ikke stilles specifikke krav |

**Tabel 2** *Minimum procentværdier for retninger i forhold til referenceretningen for normal bredde af lysfordelingen*

*.*

|  |  |
| --- | --- |
| Vinkel nedad | Vinkel til højre/venstre |
|  | 0 | 5 | 10 | 20 | 30 |
| 0351020 | 10080605020 | 8575--- | 80-45-- | 60--20- | 40---10 |
| - betyder at der ikke stilles specifikke krav |

**Tabel 3** *Minimum procentværdier for retninger i forhold til referenceretningen for ekstra bredde af lysfordelingen*

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Punk- ter | 1 | 2 | 3 | 4 | 5 | 6 |
| x | y | x | y | x | Y | X | y | x | y | x | y |
| Farve:rød gul grøn hvid | 0,6600,5360,0090,300 | 0,3200,4440,7200,342 | 0,6800,5470,2840,440 | 0,3200,4520,5200,432 | 0,7100,6130,2090,500 | 0,2900,3870,4000,440 | 0,6900,5930,0280,500 | 0,2900,3870,4000,382 | ---0,440 | ---0,382 | ---0,300 | ---0,276 |

**Tabel 4** *Punkter til afgrænsning af farveområder for trafiksignaler.*

|  |  |  |  |
| --- | --- | --- | --- |
| Vinkel højre/venstre | 0 | 10 | 15 |
| Vinkel op/ned |  |
| 5 | 150 cd | 60 cd | 30 cd |
| 2 | 400 cd | 120 cd | 40 cd |
| 0 | 600 cd | 220 cd | 50 cd |
| -3 | 475 cd | 180 cd | 50 cd |
| -5 | 450 cd | 150 cd | 40 cd |

**Tabel 5** *Minimum lysstyrker for rødt blinksignal ved jernbaneoverkørsler, Z 72.2.*

*.*

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Vinkel højre/venstre |  | 0 | 5 | 10 | 20 |
| Vinkel op/ned |
|  | 0 | 60 cd | 54 cd | 21 cd | - |
|  5 | 42 cd | - | 12 cd | 6 cd |
| 10 | - | 12 cd | - | - |

**Tabel 6** *Minimum lysstyrker for Z 72,1, der anvendes på bevægelige bomme.*

**Bilag 7 INDHOLDSFORTEGNELSE**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|

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| --- | --- |
| **Afsnit I**  | **Almindelige bestemmelser om vejafmærkning**  |
|   |   |   |   |
| Kapitel 1. Bekendtgørelsens område | § 1-8 |   |
|   |   |   |
| Kapitel 2. Variable tavler |   |   |
|   | Brug af variable tavler | § 9 |   |
|   | Teknik | § 10 |   |
|   | Dokumentation og overvågning | § 11 |   |
|   | Variable teksttavler | §§ 12-18 |   |
|   |   |   |
| Kapitel 3. Midlertidig afmærkning |   |   |
|   | Brug af midlertidig afmærkning | § 19 |   |
|   |   |
| **Afsnit II**  | **Færdselsregulerende afmærkning**  |
|   |   |   |   |
| Kapitel 4. Definitioner. | § 20 |   |
|   |   |   |
| Kapitel 5. Færdselstavler | §§ 21-27 |   |
|   | U. Undertavler | § 28 |   |
|   | A. Advarselstavler | §§ 29-59 |   |
|   | B. Vigepligtstavler | §§ 61-75 |   |
|   | C. Forbudstavler | §§ 76-103 |   |
|   | D. Påbudstavler | §§ 104-110 |   |
|   | E. Oplysningstavler | §§ 111-146 |   |
|   |   |   |
| Kapitel 6. Kant og baggrundsafmærkning | § 147 |   |
|   | N. Kantafmærkning | §§ 148-151 |   |
|   | O. Baggrundsafmærkning | § 152 |   |
|   | P. Færdselsfyr | §§ 153-154 |   |
|   | Kilometrering | §§ 155-156 |   |
|   |   |   |
| Kapitel 7. Afmærkning på kørebanen | §§ 157-158 |   |
|   | Q. Længdeafmærkning | §§ 159-176 |   |
|   | R. Pilafmærkning | §§ 177-179 |   |
|   | S. Tværafmærkning | §§ 180-186 |   |
|   | T. Standsning og parkering | SS 187-189 |   |
|   | V. Tekst og symboler | §§ 190-194 |   |
|   |   |   |
| Kapitel 8. Signalanlæg | §§ 195-201 |   |
|   | X. Trafiksignaler |   |   |
|   | Lyssignaler | §§ 202-241 |   |
|   | Lydsignaler | §§ 242-251 |   |
|   | Y. Vognbanesignaler | § 252 |   |
|   | Z. Blinksignaler | §§ 253-256 |   |
|   |   |   |   |
| **Afsnit III**  | **Vejvisningstavler**  | § 257 30 |   |
|   |   |   |   |
|   | Definitioner om vejvisning | § 258 |   |
|   | Definitioner om parkering | § 259 |   |
|   |   |   |   |
| Kapitel 9. Geografisk vejvisning på almindelige veje | §§ 260-265 |   |
|   | F. Vejvisere på almindelige veje og stier | §§ 266-284 |   |
|   | G. Orienteringstavler | §§ 285-295 |   |
|   | H. Afstands | §§ 296-304 |   |
|   | L. Ruteangivelser | §§ 305-308 |   |
|   |   |   |   |
| Kapitel 10. Geografisk vejvisning på motorveje (faste tavler) | §§ 309-314 |   |
|   | I. Vejvisning og stedsangivelse på motorvej | §§ 315-320 |   |
|   | J. Vognbane- og orienteringstavler på motorvej | §§ 321-323 |   |
|   | K. Bekræftelses- og afstandstavler på motorveje | § 324 |   |
|   |   |   |   |
| Kapitel 11. Parkeringsvejvisning | §§ 325-329 |   |
|   |   |   |
| Kapitel 12. Servicevejvisning på almindelige veje | §§ 330-393 |   |
|   |   |   |
| Kapitel 13. Servicevejvisning på motorveje | §§ 394-404 |   |
|   |   |   |
| Kapitel 14. Vejvisning for handicappede | §§ 405-410 |   |
|   |   |   |
| Kapitel 15. Vejvisning for cykel, ride og vandreruter | §§ 411-419 |   |
|   |   |   |
| Afsnit IV | **Ikrafttræden**  | §§ 420 |   |
|   |   |   |   |

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**Bilag**

Bilag 1 Vejtavlers lystekniske egenskaber

Bilag 2 Lysende tavlers luminans

Bilag 3 Visningsbibliotek for variable tavler

Bilag 4 Midlertidige advarsels- og oplysningstavler

Bilag 5 Afmærkning på kørebanen, dimensioner og udformning

Bilag 6 Trafiksignaler, farveområde og lysstyrke

Bilag 7 Indholdsfortegnelse

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Nederst på formularen