

LAVENDEL

LED



Komplett armatur for all slags montasje i hvit eller svart

Lavendel er en diskret, men et effektivt ledelys i rømningsveier eller åpne områder. Fåes i både hvit og svart variant. I forsendelsen følger med utenpåliggende brakket, som gjør at man kan velge innfelt eller utenpåliggende montasje. Det følger med 4 ulike linser som enkelt sneppes på plass uten verktøy. Velg mellom bred og smal stråle, eller høy og lav takhøyde.

Data

| | |
|---------------|----------|
| Spenning | 230 VAC |
| Frekvens | 50 HZ |
| Kapslingsgrad | IP 40 |
| Beskyttelse | Klasse 1 |
| Godkjenning | C |

| | |
|--------------|--------|
| Art.nr hvit | 101427 |
| Art.nr svart | 101450 |

Utførelse

STS Selvtest

Montasje

Direkte i tak, på vegg eller innfelt

Kabelinnføring 3 stk 15 mm

Tilkobling 3x2,5 mm² koblingsklemmer

Lyskilde 1 x 3 W hvit LED








Batteritype Li-ion 3,7 V 2,6 Ah

Vekt LAV1-STS 0,3 kg

STS SELVTESTSYSTEM

*STS selvtestsystem utfører automatisk lyskildetest på under et halvt minutt en gang i uken og en årlig 60 minutters batteritest. Inntreffer på samme klokkeslett som når enhet blir spenningsatt.

Eventuelle feil indikeres via LED på armaturens utside. LED fremviser også om hvilke feilverdier

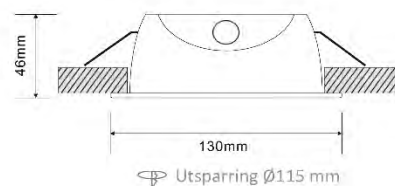
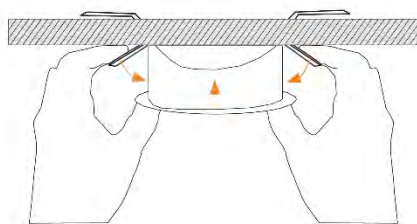
| | |
|--|--|
|  Driftsspenning OK (Fast grønt lys) |  Utfører utladningstest (Fast rødt lys) |
|  Funksjonstest (Blinker grønt langsomt) |  Feil på lyskilde (Blinker rødt langsomt) |
|  Utladningstest (Blinker grønt raskt) |  Feil på batteri (Blinker rødt raskt) |
|  Spenningsbortfall (Slukket) | |



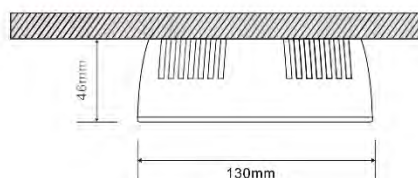
Lavendel

Montasjeanvisning

INNFELT MONTASJE

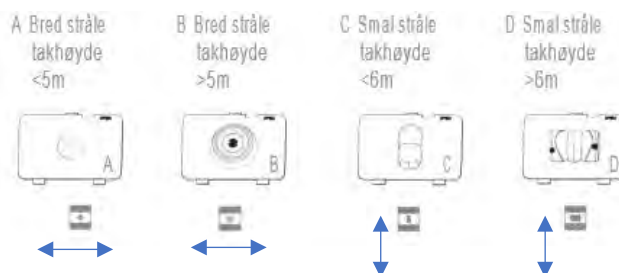


UTENPÅLIGGENDE MONTASJE



Avstandstabell

Avstand (m) for å holde minimum 1 lux.



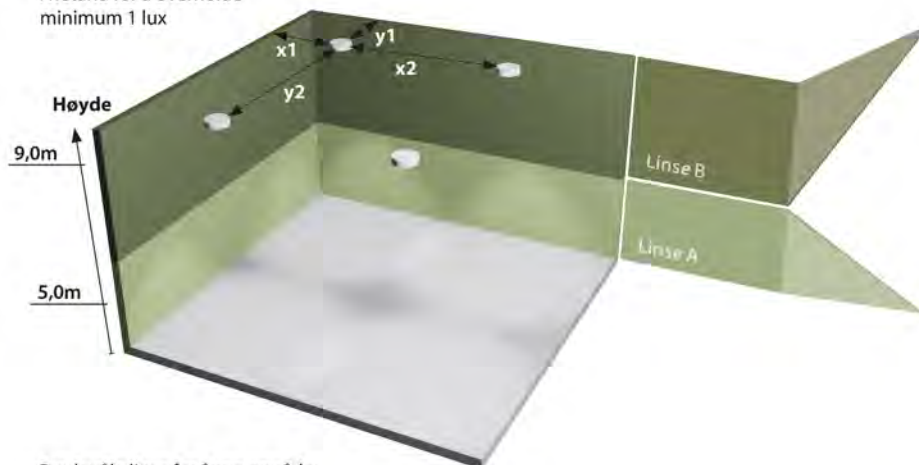
Vær oppmerksom på at linsene er retningsbestemte

LAVENDEL

1 LUX

Bredstråle - Symmetrisk lysbilde

AVSTANDSTABELL
Avstand for å overholde minimum 1 lux



Bredstråle linse for åpne områder

Bredstråle linse B

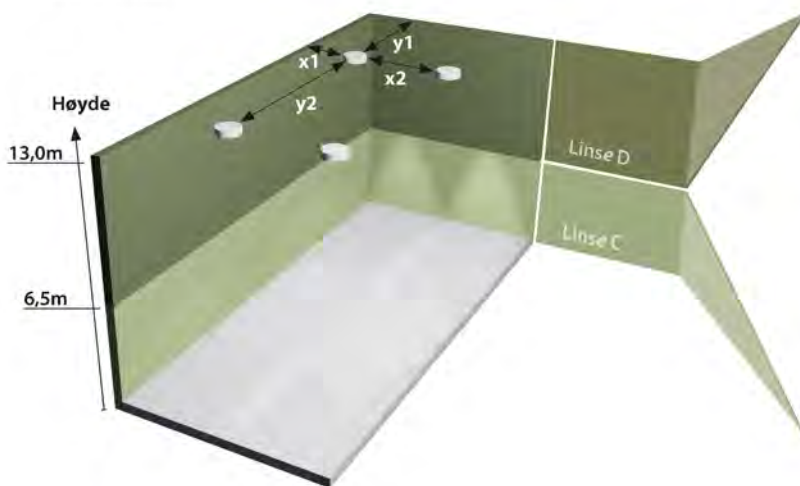
| Høyde(m) | x1/y1 | x2/y2 |
|----------|-------|-------|
| 5,5 | 4,5 | 11,0 |
| 6,0 | 5,0 | 11,5 |
| 6,5 | 5,0 | 12,0 |
| 7,0 | 5,0 | 12,5 |
| 7,5 | 5,0 | 12,5 |
| 8,0 | 5,0 | 13,0 |
| 8,5 | 5,0 | 13,0 |
| 9,0 | 5,0 | 13,0 |

Bredstråle linse A

| Høyde (m) | x1/y1 | x2/y2 |
|-----------|-------|-------|
| 2,5 | 4,5 | 10,5 |
| 3,0 | 4,5 | 11,0 |
| 3,5 | 5,0 | 11,5 |
| 4,0 | 5,5 | 12,0 |
| 4,5 | 5,5 | 12,5 |
| 5,0 | 5,0 | 13,0 |

Smalstråle - Asymmetrisk lysbilde

AVSTANDSTABELL
Avstand for å overholde minimum 1 lux



Smalstråle linse for korridorer og rømningsveier

Smalstråle Linse D

| Høyde (m) | y1 | y2 | x1 | x2 |
|-----------|-----|------|-----|-----|
| 6,5 | 7,5 | 18,0 | 2,0 | 4,5 |
| 7,0 | 7,5 | 18,5 | 2,0 | 4,5 |
| 7,5 | 8,0 | 19,0 | 2,0 | 4,5 |
| 8,0 | 8,0 | 20,0 | 2,0 | 5,0 |
| 8,5 | 8,0 | 20,5 | 2,0 | 5,0 |
| 9,0 | 8,5 | 21,0 | 2,5 | 5,0 |
| 9,5 | 8,5 | 21,0 | 2,5 | 5,0 |
| 10,0 | 8,5 | 22,0 | 2,5 | 5,0 |
| 10,5 | 8,5 | 22,0 | 2,5 | 5,0 |
| 11,0 | 8,5 | 23,0 | 2,5 | 5,0 |
| 11,5 | 8,0 | 23,0 | 2,0 | 5,0 |
| 12,0 | 8,0 | 23,0 | 2,0 | 5,0 |
| 12,5 | 8,0 | 23,0 | 2,0 | 4,5 |
| 13,0 | 6,5 | 23,0 | 1,5 | 4,5 |

Smalstråle Linse C

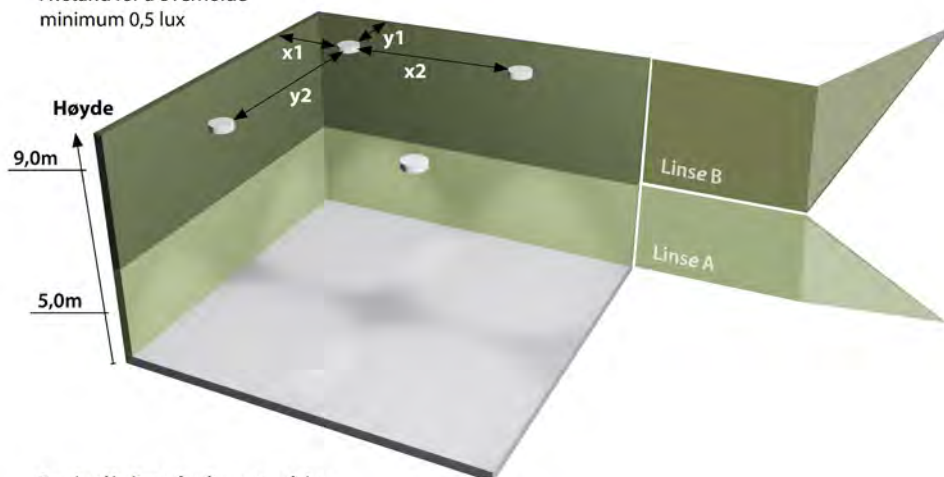
| Høyde (m) | y1 | y2 | x1 | x2 |
|-----------|------|------|-----|-----|
| 2,5 | 8,0 | 17,5 | 3,0 | 6,5 |
| 3,0 | 9,0 | 20,0 | 3,0 | 7,0 |
| 3,5 | 10,0 | 22,5 | 3,0 | 7,5 |
| 4,0 | 11,0 | 24,5 | 3,0 | 8,0 |
| 4,5 | 11,0 | 26,5 | 3,0 | 8,0 |
| 5,0 | 11,5 | 26,5 | 3,0 | 8,0 |
| 5,5 | 11,0 | 27,0 | 2,5 | 7,5 |
| 6,0 | 8,5 | 26,0 | 2,0 | 7,5 |
| 6,5 | 5,5 | 22,0 | 2,0 | 7,5 |

LAVENDEL

0,5 LUX

Bredstråle - Symmetrisk lysbilde

AVSTANDSTABELL
Avstand for å overholde minimum 0,5 lux



Bredstråle linse for åpne områder

Bredstråle linse B

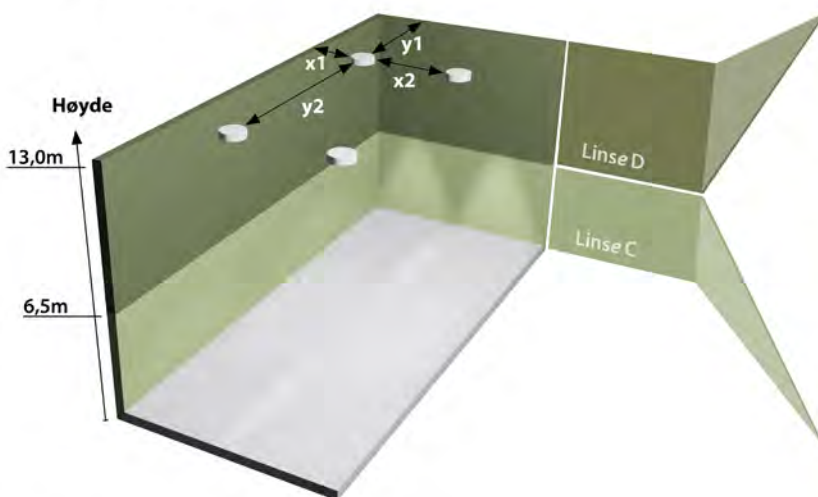
| Høyde (m) | x1/y1 | x2/y2 |
|-----------|-------|-------|
| 5,5 | 6,0 | 13,5 |
| 6,0 | 6,0 | 14,0 |
| 6,5 | 6,0 | 14,5 |
| 7,0 | 6,5 | 15,0 |
| 7,5 | 6,5 | 15,5 |
| 8,0 | 6,5 | 16,0 |
| 8,5 | 6,5 | 16,5 |
| 9,0 | 7,0 | 17,0 |

Bredstråle linse A

| Høyde (m) | x1/y1 | x2/y2 |
|-----------|-------|-------|
| 2,5 | 5,5 | 13,0 |
| 3,0 | 6,5 | 15,0 |
| 3,5 | 7,0 | 16,5 |
| 4,0 | 7,5 | 17,5 |
| 4,5 | 8,0 | 18,5 |
| 5,0 | 8,0 | 19,5 |

Smalstråle - Asymmetrisk lysbilde

AVSTANDSTABELL
Avstand for å overholde minimum 0,5 lux



Smalstråle linse for korridorer og rømningsveier

Smalstråle Linse D

| Høyde (m) | y1 | y2 | x1 | x2 |
|-----------|------|------|-----|-----|
| 6,5 | 9,0 | 23,0 | 2,5 | 5,0 |
| 7,0 | 9,5 | 23,5 | 2,5 | 5,0 |
| 7,5 | 9,5 | 24,0 | 2,5 | 5,5 |
| 8,0 | 10,0 | 24,5 | 2,5 | 5,5 |
| 8,5 | 10,5 | 25,0 | 2,5 | 5,5 |
| 9,0 | 10,5 | 25,5 | 2,5 | 5,5 |
| 9,5 | 11,0 | 26,0 | 3,0 | 5,0 |
| 10,0 | 11,0 | 26,5 | 3,0 | 5,5 |
| 10,5 | 11,5 | 27,0 | 3,0 | 5,5 |
| 11,0 | 11,5 | 28,0 | 3,0 | 5,5 |
| 11,5 | 11,5 | 28,5 | 3,0 | 5,5 |
| 12,0 | 11,5 | 29,0 | 3,0 | 5,5 |
| 12,5 | 11,5 | 29,5 | 3,0 | 6,0 |
| 13,0 | 12,0 | 30,5 | 3,0 | 6,5 |

Smalstråle Linse C

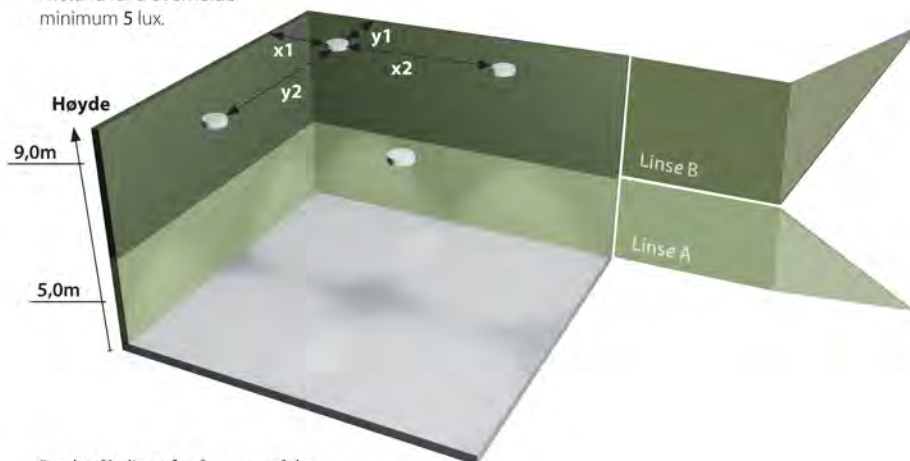
| Høyde (m) | y1 | y2 | x1 | x2 |
|-----------|------|------|-----|------|
| 2,5 | 8,5 | 18,0 | 4,0 | 9,0 |
| 3,0 | 10,0 | 21,0 | 4,0 | 9,0 |
| 3,5 | 11,0 | 24,5 | 4,5 | 9,5 |
| 4,0 | 12,5 | 27,0 | 5,0 | 10,5 |
| 4,5 | 13,5 | 30,0 | 4,5 | 11,0 |
| 5,0 | 14,5 | 32,5 | 4,5 | 11,0 |
| 5,5 | 15,5 | 34,5 | 4,5 | 11,5 |
| 6,0 | 16,5 | 36,5 | 4,5 | 11,5 |
| 6,5 | 16,5 | 38,0 | 4,5 | 11,5 |

LAVENDEL

5 LUX

Bredstrålande - Symmetrisk lysbilde

AVSTANDSTABELL
Avstand for å overholde minimum 5 lux.



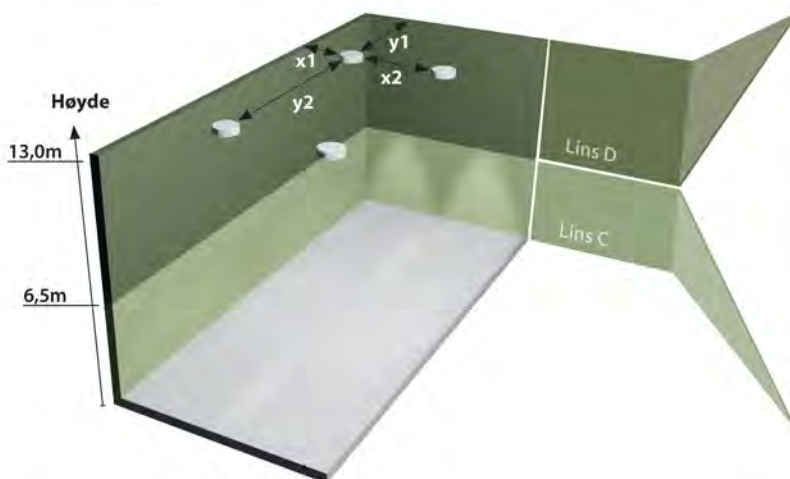
Bredstråle linse B

| Høyde(m) | x1/y1 | x2/y2 |
|----------|-------|-------|
| 2,5 | 1,5 | 4,5 |
| 3,0 | 2,0 | 5,0 |
| 3,5 | 2,0 | 5,5 |
| 4,0 | 1,0 | 5,5 |
| | | |
| | | |
| | | |

Bradstråle linse for åpne områder

Smalstråle - Asymmetrisk lysbilde

AVSTANDSTABELL
Avstand for å overholde minimum 5 lux.



Smalstråle linse D

| Høyde(m) | y1 | y2 | x1 | x2 |
|----------|-----|------|-----|-----|
| 3,5 | 3,5 | 8,5 | 0,5 | 2,0 |
| 4,0 | 3,5 | 9,0 | 0,5 | 2,0 |
| 4,5 | 3,5 | 9,5 | 0,5 | 2,0 |
| 5,0 | 3,5 | 10,0 | 0,5 | 2,0 |
| 5,5 | 3,5 | 10,5 | 0,5 | 2,0 |
| | | | | |
| | | | | |
| | | | | |

Smalstråle Linse C

| Høyde (m) | y1 | y2 | x1 | x2 |
|-----------|-----|------|-----|-----|
| 2,5 | 2,5 | 10,5 | 1,0 | 3,0 |
| 3,0 | 2,0 | 11,0 | 0,5 | 3,0 |
| | | | | |
| | | | | |
| | | | | |

Smalstråle linse for korridorer og rømningsveier